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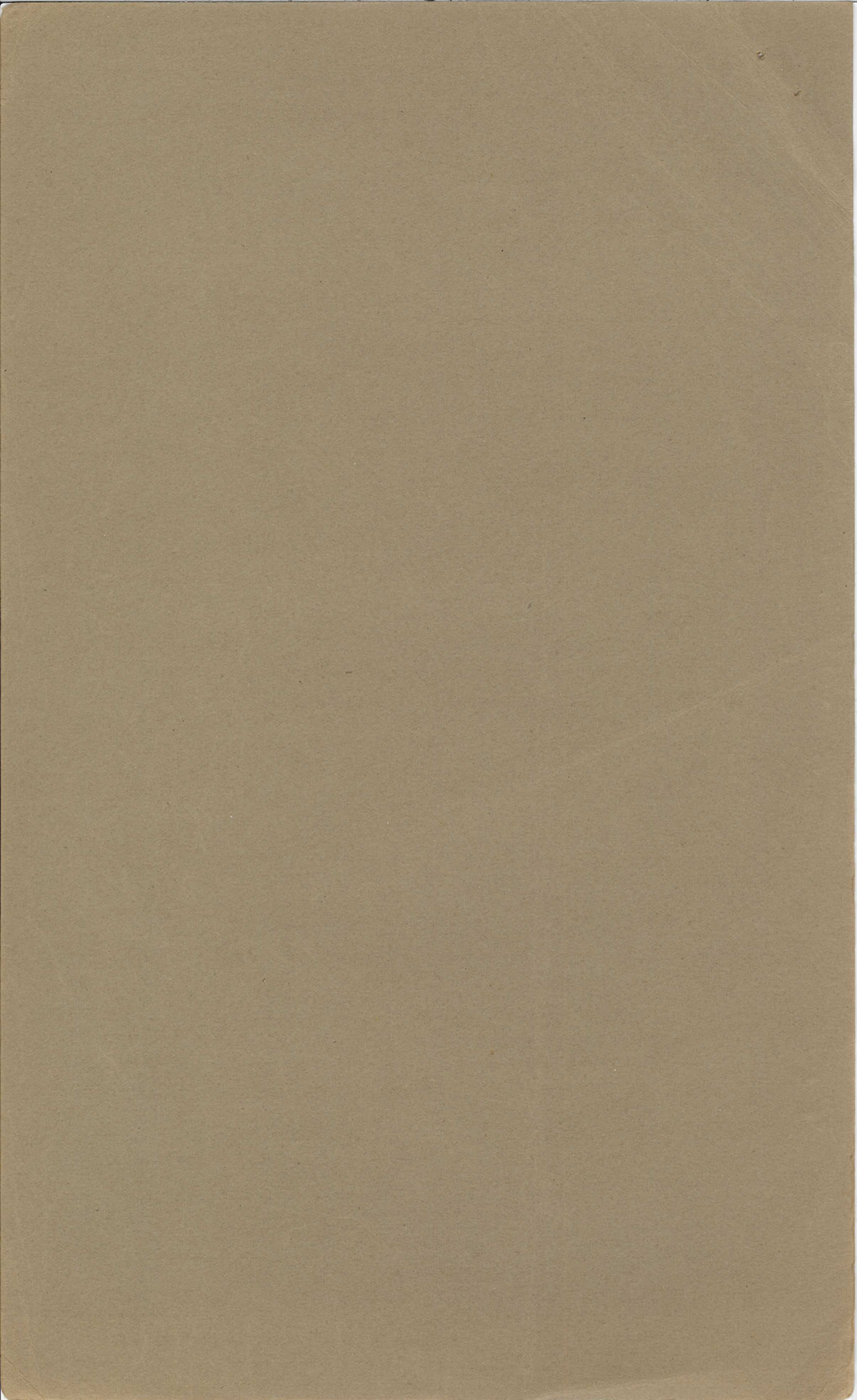
## PROGRAMMING MANUAL

for the Automatic Electronic Computer

CSIRAC

This production by the staff of the Computation Laboratory is based  
upon papers by T. Pearcey and G. W. Hill

June, 1958



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Warning. Because of engineering difficulties there are a few exceptions to the normal execution by the machine of commands.

1. On the command  $(S) \rightarrow D_n$ , placed in cell  $x$ ,  $(x+1)p_{11}$  will be transferred to  $D_n$  provided  $n \neq 11$ ; but  $(S) \rightarrow D_{11}$  will place  $x p_{11}$  in  $D_{11}$ . For this reason  $D_{11}$  should not be used as a link register; but if for any reason a routine is written to use it, a correct exit from the routine will be obtained by  $(D_{11}) \rightarrow K, 0, 2 \rightarrow S$ .

2. For restrictions on commands calling the magnetic disc and  $S(\text{lower})$ , see Sections 5.9 and 6.5.

#### Index to the chief examples.

Ex. 11	p.22	Evaluation of a polynomial
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#### CORRIGENDA (omitting a few trivial misprints)

- p.2 Fig.1: the amplifier must be between the delay-line and the source-gate.
- p.7 par.2, line 4: "3 x  $10^6$  per second".
- p.10 line 11: "write", not "read".
- p.11 line 18 from foot:  $3.3 \times 10^{-6}$  sec.
- p.17 In the blank spaces in col.6, rows 7, 8, 9, insert "CJ, DJ, NE" respectively.
- p.28 par.4, line 5: replace "S" by "T" in two places.  
Section no. "2.7" should be "2.6".
- p.35 The top par. may be a little misleading: standard practice is to use  $D_{15}$  for inner routines and  $D_{14}$  for the outer one.  
line 4 from foot: the second " $a_{n+1}$ " should be enclosed in modulus signs.
- p.36 in first line of second para. "exx 14, 18", not "13, 18".
- p.57 line 17: Place modulus signs round "x".
- Ex.28. In line 4 insert sentence "If they are both positive their addition overcarries (1) if  $x+y \geq 1$ ; the sign digit of the machine sum is 1, it represents +1, and is different from that of x or y."

## PROGRAMMING MANUAL FOR CSIRAC

CSIRAC is a general-purpose automatic electronic digital computer. The word electronic indicates that it uses electric circuits and valves. 'Digital' means that numbers are represented in the machine by sets of discrete entities (actually trains of pulses), analogous to the familiar representation of numbers by decimal digits; in contrast there are 'analogue' machines in which each number is represented by a single physical quantity, such as a voltage or angle of rotation, capable of continuous variation. 'Automatic' means that the machine performs extended calculations under the control of programmes stored in advance in the machine; the human function is to make the programme, feed it into the machine, and then start the machine, which then proceeds by itself. Finally 'general purpose' means that a programme can be constructed whereby the machine will perform any determinate calculation at all, and many logical operations also, provided the programme and its data can be fitted into the stores of the machine.

Electronic computers are popularly called electronic brains, and it is true that they possess a few quasi-human attributes: they have functions analogous to memory, to the obeying of commands, and to the power of choosing between alternative courses of action in accordance with determined criteria. 'They are intended to carry out any definite rule of thumb process which could have been done by a human operator working in a disciplined but unintelligent manner' (Turing). The analogy leads to the use of terms such as 'memory' and 'command' and makes their intended meanings clear.

To construct the programme for a desired calculation, i.e. to 'programme the calculation', means to draw up a set of commands, each of which calls on an operation that the machine can perform and which together will do what is required. For this purpose the programmer needs to know what are the chief components of the machine and the broad lines on which its operation is organized, but he needs no detailed physical knowledge. It is on the whole with these broad lines that Chapter I is concerned, but a certain amount of detail is important; since it is difficult to fix the boundary between the necessary and the unnecessary, the reader is advised to take the chapter first in his stride, and to refer to it subsequently as he finds necessary.

### Select references.

General: M.V.Wilkes, Automatic Digital Computers (Methuen, 1956)

For CSIRAC: T.Pearcey and G.W.Hill, Australian Journal of Physics, 6, 316-356 (1953) and 7, 485-504 (1954).

CHAPTER I. Binary arithmetic. Organization of the machine.

1.1 Representation of numbers. Computer-arithmetic.

(i) Numbers are stored in the machine as trains of pulses travelling round closed circuits (fig.1). Part of any such circuit is a column ('delay-line') of mercury, and here the pulse is a pressure-pulse; part is a wire, where the pulse is in voltage or current; and there are intervening valves where the pulse is a burst of electrons. The conversion between the electronic and mechanical forms is made by piezo-electric crystals.

The spatial pattern of such a train of pulses while in the mercury column can be represented graphically (fig.2);

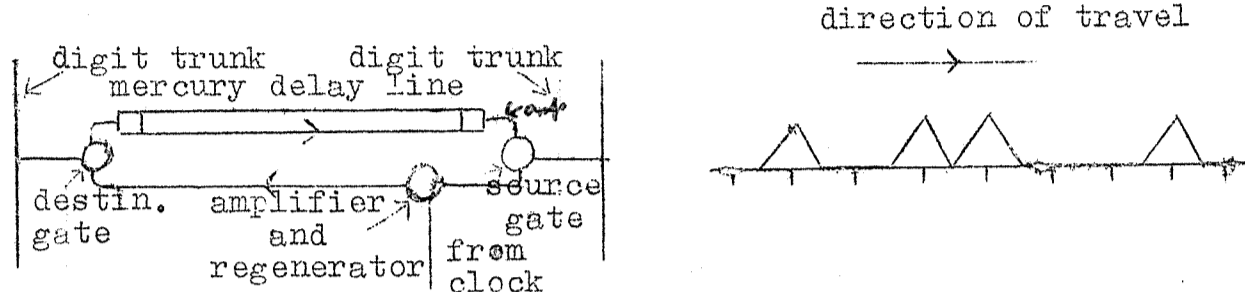


Fig. 1.

Fig. 2.

the spaces indicated by the scale are equal (actually about  $\frac{1}{2}$  cm.), and for a pulse-train covering  $n$  of them there are  $2^n$  different pulse-patterns according to the alternation of pulses and gaps. The same graph represents also the succession-in-time with which pulses and gaps pass any definite point of the circuit; the rate of passage is about  $3.3 \times 10^5$  per sec.

To see how such pulse-trains can represent numbers we recall first that the decimal symbol for a number is a string of digits in which there is a position-value determined by the placing of a decimal point; e.g. 5029.6 stands for

$5 \times 10^3 + 0 \times 10^2 + 2 \times 10^1 + 9 \times 10^0 + 6 \times 10^{-1}$ . Each digit can have any of the values 0, 1, ... 9, and there are just ten of these values because the radix is the number ten; the essential fact is that in this way we can get a decimal representation of any positive number, and for terminating decimals the representation is unique. Now there is a similar representation with any of the integers 2, 3, ... as radix in place of 10; and if we choose 2 as the radix there are just the two possible digit values 0, 1. The system with radix 2 is called the binary system or scale. For example the symbol

10110.01 (binary)

represents the number  $1 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 1 \times 2^1 + 0 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2}$  (= 22.25 in the decimal representation). Such a binary symbol is a pattern of 1's and 0's which is the same as the pattern of a related pulse train, in which to each 1 corresponds a pulse and to each 0 a gap. By means of this correspondence, therefore, a pulse-train can be taken to represent a number. The representation is however not quite perfect, because there is nothing in the pulse-train which answers to the 'point' in the binary number symbol. This is no disadvantage; indeed it is an advantage because the same pulse-train can be taken on different occasions to represent numbers of quite different orders of magnitude.

We write a number-symbol with the most significant end on the left, and the least significant on the right. To this vital

distinction between right and left co-ordinates in the machine the direction of travel of the pulse-trains: they travel with their least significant or 'bottom' end leading, or passing any fixed point first in time.

(ii) Arithmetical operations are conducted in the binary representation on the same principles as in the decimal representation. It is however the machine and not its user that does the work in this way. The user will occasionally require to convert a number from decimal to binary representation, or vice versa, and he should gradually become familiar with the binary symbols for the integers 0, 1, ... 30, 31; these are given in Table 3 at the end of this chapter, but can be worked out mentally by partitioning the integer into such of the components 16, 8, 4, 2. 1 as it contains, e.g.  $21 = 16 + 4 + 1 = 10101$  (binary). The user should also understand the principles whereby addition and subtraction are conducted in the binary system.

To add two binary numbers the procedure is analogous to the familiar process for decimals and is founded on the 'one-digit addition table':

$$\begin{array}{r} 0 + 0 \text{ gives } 0 \text{ with } 0 \text{ to carry} \\ 0 + 1 \quad " \quad 1 \quad " \quad 0 \quad " \quad " \\ 1 + 0 \quad " \quad 1 \quad " \quad 0 \quad " \quad " \\ 1 + 1 \quad " \quad 0 \quad " \quad 1 \quad " \quad " \end{array}$$

(The last entry, for example, represents the fact that  $1 \times 2^a + 1 \times 2^a = 0 \times 2^a + 1 \times 2^{a+1}$ .) An example using this process is

$$\begin{array}{r} 1101 \\ + 1101 \\ \hline 11010 \end{array}$$

Subtraction is similarly based on a one-digit table involving 'borrowing' in place of 'carrying'.

(iii) The machine has a mechanism, of which the principle will be indicated later, for carrying out on two pulse trains an operation which corresponds to the binary addition operation and thus generating a 'machine-sum' pulse train; and similarly for subtraction. But the machine process is in an important respect different from the arithmetical one. The registers of the machine hold only pulse-trains of a standard length (20 digits in the case of CSIRAC); a carry-pulse from the left-most or 'top' position is simply lost (as with a desk calculating machine), and a 'borrowed' pulse in the top position is nowhere paid back. Suppose for example that to a pulse-train consisting entirely of gaps (0 0 0 ... ) we repeatedly machine-add a pulse-train having a pulse in the second position from the left and gaps elsewhere (0 1 0 0 ... ). The successive results have the representation

- (1) 0 0 0 ...
- (2) 0 1 0 ...
- (3) 1 0 0 ...
- (4) 1 1 0 ...
- (5) 0 0 0 ...
- (6) 0 1 0 ...

where the 5<sup>th</sup>, 6<sup>th</sup>, ... entries are the same as the 1<sup>st</sup>, 2<sup>nd</sup>, .... This shows that we must properly take the arithmetical significance of the top pulse as ambiguous: a gap in this position can represent any even multiple of  $2^a$  and a pulse can represent any odd multiple of  $2^a$ , where  $2^a$  is the position-value of the top position. In number-theoretical terms, machine-addition corresponds precisely to arithmetical-addition-mod  $2^{a+1}$ ; in geometrical terms it corresponds in an obvious way to the addition of angles.

In practice a gap in the top position of a pulse-train always represents 0, and a pulse in this position always represents  $+2^a$  or  $-2^a$ , the possibility of other representations being excluded by the way calculations are programmed. Which of these representations is correct will depend upon the operation leading to the pulse-train. In the preceding table we have supposed line (3) to be generated by adding lines (1) and (2), and then the top '1' in line (3) must represent  $+2^a$ ; and similarly for line (4). But the same table could be generated by starting with line (6) and repeatedly machine-subtracting 0 1 0 ...<sup>1</sup>. Then clearly line (4) would stand for  $-2^a + 2^{a-1}$  ( $= -2^{a-1}$ ), and line (3) for  $-2^a$ , so the top '1' in these lines would stand for  $-2^a$ .

So far as machine-addition and subtraction are concerned this ambiguity can be left unresolved, but for machine-multiplication a choice must be made, and a convention must be adopted regarding the position of the binary point. The standard convention is that the point lies to the immediate right of the top position (so that  $a = 0$ ) and a pulse in the top position represents -1. Then any number  $x$  that can be represented in the machine (on this convention) lies in the range  $-1 \leq x < 1$ , and the product  $xy$  of two such numbers lies in  $-1 < xy \leq 1$ . The machine has a mechanism for producing from the pulse-trains representing  $x$  and  $y$  a pulse-train that correctly represents  $xy$ , on the standard convention, in all cases except that where  $x = y = -1$ .<sup>(2)</sup> When the product is required of two numbers that are represented in the machine on some convention other than the standard one (for example with the point on the extreme right, so that the numbers represented are integers), the true product can be deduced from the 'machine product' by suitable programming; the detail of this will be shown in Chapter 2.

To the preceding statement of the standard convention we should add (as has been implied above) that a pulse in the position  $r$  places to the right of the top one always represents  $+1 \times 2^{-r}$ , and a gap in any position represents 0. Accordingly, to find the representation of a negative number  $x$  ( $-1 \leq x < 0$ ) the rule is to express it in the form

$$x = -1 + y,$$

where necessarily  $0 \leq y < 1$ . This gives a pulse in the top position (representing -1) followed by the pulse pattern that represents the positive number  $0.y$ . This is analogous to the standard representation for negative logarithms, where only the characteristic is negative. For example

$$\begin{aligned} \frac{1}{2} &= 0.1 \text{ (binary), represented by the pulse train } 0\ 1\ 0\ 0\ \dots \\ -\frac{1}{2} &= -1 + \frac{1}{2} = 1.1 \text{ (binary), " " " " } 1\ 1\ 0\ 0\ \dots \\ -\frac{1}{8} &= -1 + \frac{7}{8} = 1.111 \text{ (binary), " " " " } 1\ 1\ 1\ 0\ \dots \end{aligned}$$

The top digit in a pulse train is called its sign-digit. On account of its importance in programming there is a machine-operation for isolating it, which is analogous to its scrutiny by a human operator.

The convention regarding the position of the binary point which is on any occasion adopted can be made explicit by naming the digit position which carries unit weighting; the digit positions,

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(1) In actual programming a test would be included for '1' as top digit, and the programme would not proceed to the formation of line (5). The desired operation would be handled by representing numbers at double length; see Chapter 6.

(2) In the exceptional case the 'machine-product' is a pulse in the top position, which of course here properly represents +1; and this is inconsistent with the standard convention.

in decreasing order of significance, are called  $p_{20}, p_{19}, \dots, p_1$ . Thus  $xp_{20}$  means a number  $x$  represented on the standard convention, which requires  $-1 \leq x < 1$ ;  $xp_1$  means a number  $x$  represented with the point to the immediate right of the bottom position, which requires that  $x$  be an integer.

(iv) It is desirable to have a symbolism for a pulse-train-in-itself which is more compact than the saw-tooth patterns or strings of 0's and 1's previously used. The method we shall adopt is the following: Write the '0,1' symbol for the train, and divide it into fives; for the pulse-trains in CSIRAC the length is 20, so they fall into four such fives. Then replace each five by the decimal symbol for the integer of which it is the binary representation. For example the pulse-train

01001 10011 00110 11011

has the symbol (9,19,6,27). This is called the 32-scale representation, because if we put the binary point to the right of the last group the whole pulse-train is the binary representation of  $9 \times 32^3 + 19 \times 32^2 + 6 \times 32 + 27$ . (In this representation a 1 in the top position is treated as positive, so that a pulse-train such as 10101, 00000, 00000, 00001 has the symbol (21,0,0,1).)

It is occasionally necessary to find the binary representation of a fraction, or (as is equivalent) the 32-scale symbol for the pulse-train that represents this fraction on the standard convention. First suppose the fraction  $x$  positive, and let

$$x = \frac{a_1}{2} + \frac{a_2}{2^2} + \dots, \quad (a_1, a_2, \dots = 0 \text{ or } 1).$$

The top digit of the pulse train is 0 and the next four  $a_1, \dots, a_4$

correspond as a group to the component  $\frac{8a_1 + 4a_2 + 2a_3 + a_4}{16}$  of  $x$ ; the

next five correspond to the component  $\frac{16a_5 + \dots + a_9}{16 \times 32}$ ; and so on.

Hence the procedure is to express  $x$  in the form  $\frac{b_1}{16} + \frac{b_2}{16 \times 32} + \frac{b_3}{16 \times 32^2} + \frac{b_4}{16 \times 32^3}$  where  $0 \leq b_1 < 16$  and  $0 \leq b_2, b_3, b_4 < 32$ , and the required symbol is  $(b_1, b_2, b_3, b_4)$ . For a negative  $x$  we put it in the form  $-1+y$ , find the symbol for  $y$ , and add (16,0,0,0), which represents -1.

### 1.2. The electronic performance of arithmetical and logical operations.

A brief indication will be given of principles whereby arithmetical and logical operations can be performed by electronic means; the programmer however does not need knowledge in this matter, and he can skip this Section.

It is clear that extended additions and multiplications will be possible provided we can get a physical realization of the one-digit addition table shown in §1.1(ii), and we shall indicate a method of getting this by means of triode valves.

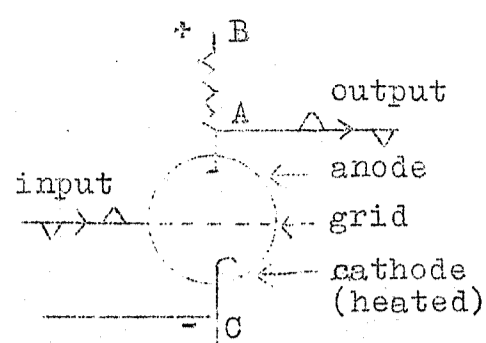


Fig.3: Triode valve

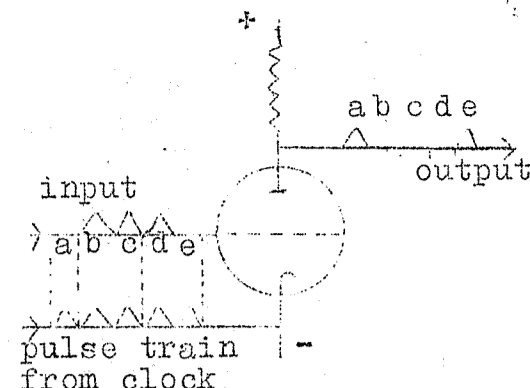


Fig.4: Not-gate

Suppose a triode valve to be at first in a steady state with the grid a few volts positive to the cathode C, so that a steady current flows through from B (which is maintained say 100 volts positive to the cathode) to C. Then if a positive-going voltage pulse comes on to the grid the current is increased, so the voltage at A falls and there is a negative-going output pulse; and a negative-going grid pulse gives similarly a positive-going output pulse. A pulse on the cathode has the same output effect as a pulse of the opposite sense on the grid, and for pulses of the same sense and magnitude simultaneously on both grid and cathode the output effects cancel. Hence (fig.4) if a regular succession of positive-going pulses is supplied to the cathode from a 'clock' a synchronized input-train of positive-going pulses on the grid will lead to a complemented output train: symbolically, a 1 input gives a 0 output, and a 0 input gives a 1 output. This arrangement is called a 'not-gate' because the output is in an evident sense the negation of the input.

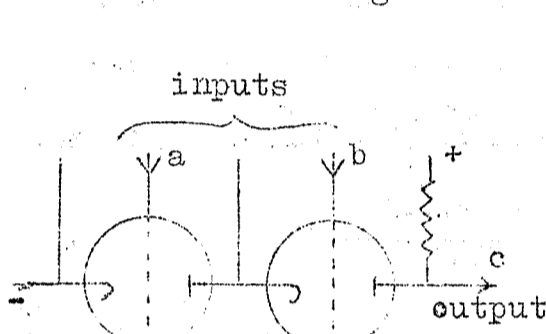


Fig.5: And-gate

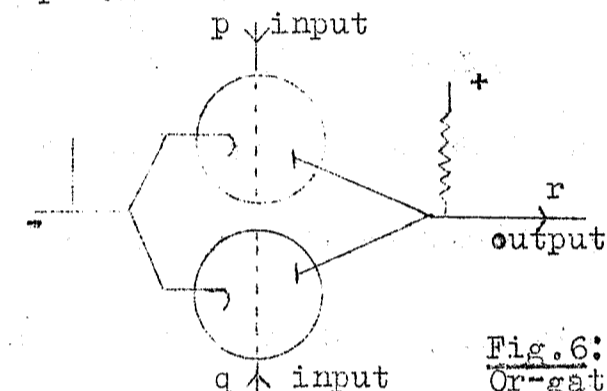


Fig.6: Or-gate

The arrangement shown in fig.5, in which for each valve the grid (unless pulsed) is maintained slightly negative to the cathode, will give an output pulse c only if positive-going pulses arrive simultaneously at a and b. Symbolically the values of c corresponding to the possible values of a and b are given by the table

a	b	c
0	0	0
0	1	0
1	0	0
1	1	1

and since this is the truth-table for the logical proposition 'a and b' the arrangement is called an 'and-gate'. Similarly for fig.6 there will be an output pulse at r if there is an input pulse at either p or q (or both), the value table is

p	q	r
0	0	0
1	0	1
0	1	1
1	1	1

and the arrangement is called an 'or-gate'.

Referring now to the one-digit addition table for  $a + b$  of Sl.1 (ii), it is seen that an and-gate with  $a, b$  as inputs gives for output the correct value for the carry-digit. To obtain the correct sum-digit we must combine a number of operations, as shown in the logical table

a	b	a and b	not(a and b)	a or b	[not(a and b)] and [a or b]
0	0	0	1	0	0
1	0	0	1	1	1
0	1	0	1	1	1
1	1	1	0	1	0

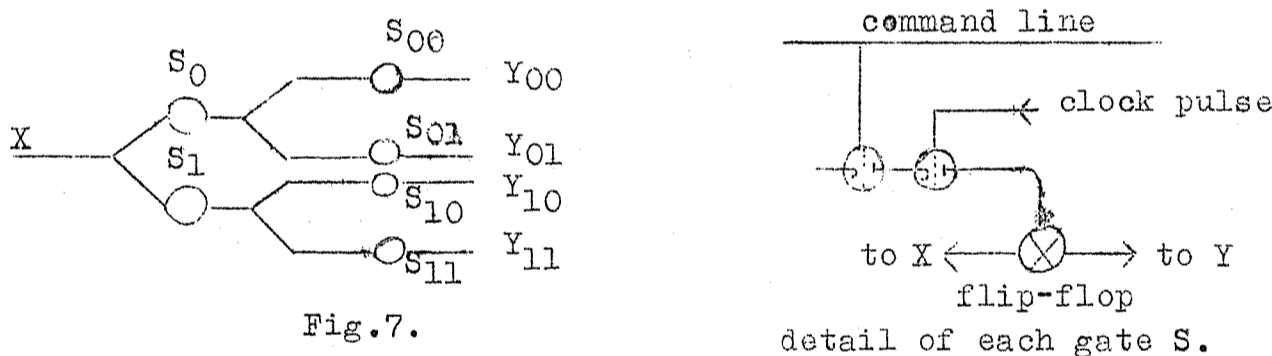
Physically, this is achieved by using the pulse-states  $a, b$  as inputs for an and-gate (column 3) and also for an or-gate (column 5), putting the output from the and-gate through a not-gate (column 4), and finally by another and-gate achieving the state shown in column 6.

One further physical arrangement is needed. The successive digits of the pulse-trains appear on the conductors of the machine in a uniform time-succession, of interval  $T$ , say (actually about  $10^{-6}$  second). The carry-digit from any one-digit addition has therefore to be used in a further addition at an interval  $T$  later than it was generated, which requires that it be put through a 'delay'. In principle this could be done by means of a short mercury delay-line, but the short delay that is actually required is more conveniently achieved by purely electrical circuitry that will not here be described.

By passing a pulse-train through a not-gate it is complemented, e.g. 011100 input gives 100011 output. If the pulse-train 000001 is now machine-added to the output the final output is 100100 which represents the negative of the original input: the two when machine-added gives zero. To add the final output is thus equivalent to subtracting the original input, and it is thus that machine subtraction is performed.

### 1.3 The electronic performance of commands.

Commands are represented in the machine by pulse trains. An indication will now be given of mechanism whereby the appearance of such a pulse-train on the conductors of the machine can lead to the performance of a determinate operation, and how trains of different patterns can lead to different operations.



As a set of operations that is sufficiently typical we take the opening of a conducting path from a point  $X$  to one of four points  $Y_{00}, Y_{01}, Y_{10}, Y_{11}$ . In Fig.7 the circles  $S_0, \dots, S_1$ , represent switches or gates of some sort, and it has to be arranged that of the pair  $S_0, S_1$  one is opened and the other closed, and similarly for the pairs  $S_{00}, S_{01}$  and  $S_{10}, S_{11}$ . The 'command'

pulse-train that is to secure this consists of two pulses  $p_2 p_1$ , each of which may be 0 or 1, and it is to be arranged that this pulse-train shall open the path from X to  $Y_{p_2 p_1}$ .

Suppose first that each S is an and-gate, of which one input terminal is connected to a 'command-line' on which the pulses  $p_1, p_2$  will appear: first  $p_1$ , and then  $p_2$  after an interval T. The connections to  $S_1, S_{01}$  and  $S_{11}$  are direct, but those to  $S_0, S_{00}, S_{10}$  are made through not-gates. For each of the gates  $S_{00}, S_{01}, S_{10}, S_{11}$ , the second input terminal is connected to a 'control-line' to which a pulse is sent from a 'clock' at the same time as the pulse  $p_1$  appears on the command-line; and for  $S_0, S_1$  the second input terminal is connected to another control-line, to which a pulse is sent contemporaneously with the appearance of  $p_2$ , i.e. at an interval T later than  $p_1$ . The effect is that if the pulse  $p_1$  is a 1 (or 0) it will open the gates  $S_{01}, S_{11}$  (or  $S_{00}, S_{10}$ ), but be without effect on the gates  $S_0, S_1$ ; while  $p_2$  will open  $S_0$  or  $S_1$  without affecting  $S_{00}, S_{01}, S_{10}$  or  $S_{11}$ . For each of the four values (00,01,10,11) of  $p_2 p_1$  the command pulse-train will therefore activate the gates on the path from X to  $Y_{p_2 p_1}$ .

It is however desired that the gates on this path shall remain simultaneously open for a time, in order that a pulse-train (representing a number N) which appears at X after all the gates have been opened may be transferred to  $Y_{p_2 p_1}$ . This is secured by using the output from each of the and-gates to trigger a 'flip-flop'; a flip-flop, which will not here be described, is an electronic analogue of an ordinary ceiling-switch, which after being triggered remains on or off until it is again triggered.

The points  $Y_{00}, Y_{01}, \dots$  may be input terminals to 'memory-cells' where the pulse-train N which entered at X is to be stored. Or one of them may be an input terminal to an adding unit, which already contains a number-train N' and to which the number-train N is to be added. And so on.

#### 1.4. The elementary operations and command-structure of CSIRAC.

(i) The main store or 'memory' of CSIRAC consists of 1024 parts or 'cells' each of which holds one 20-digit pulse-train which we shall call a 'word'. While any specific calculation is in progress some of these words will represent numbers and others will represent commands. The cells are connected to a main conductor (bus-bar or digit trunk) through a 'decoding tree' as illustrated in fig. 7. Since  $1024 = 2^{10}$ , a command-train of length 10 digits will suffice to open the path from the digit-trunk to any chosen one of the 1024 cells. This command-train, as a string of ten 0's or 1's, will be the binary symbol for one of the integers 0, 1, ..., 1023, and we think of the cells as correspondingly numbered: the command-train which represents the integer n serves to open the path from the digit trunk to cell number n.

There are also 20 arithmetic registers, called A, B, C, H, D<sub>0</sub>, D<sub>1</sub>, ..., D<sub>15</sub>, each of which holds one word, and these are connected to the digit trunk through various 'source-gates' and 'destination-gates'. For example, register C has three source-gates: (1) a gate called (C) through which the word  $p_{20} p_{19} \dots p_1$  originally in C can be 'read out' on to the digit trunk;

(2) a gate called  $s(C)$  through which the sign-digit  $p_{20}$  only of the word in  $C$  can be read out; and (3) a gate called  $r(C)$  reading through which gives the word  $0 \ p_{20} \dots p_2$  on the digit trunk.

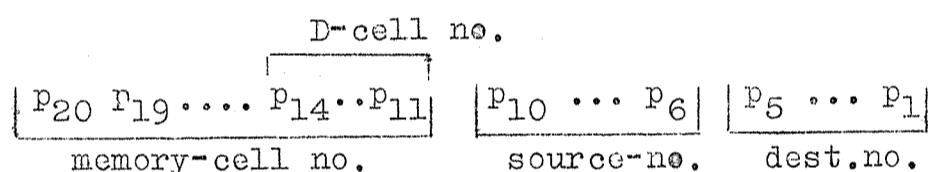
The symbols  $(C)$ ,  $s(C)$ ,  $r(C)$  are also used, without confusion, for the words that are read out through these gates;  $r(C)$  stands in an obvious way for 'right shift of the word in  $C$ '. For register  $C$  there are also three destination gates: (1) a gate called  $C$  through which a word can be read from the digit trunk into the register  $C$ , thereby erasing or 'over-writing' the word which may originally have been in the register; (2) a gate called  $+C$ , reading through which adds the entering word to the word originally in the register and leaves the machine-sum in the register; and (3) a gate called  $-C$ , reading through which subtracts the entering word from the word originally in  $C$ .

There are also 3 input-registers with source gates only, 2 output registers with destination gates only; an auxiliary magnetic-disc store containing 4096 cells with source and destination gates; a sequence-register and interpreter with source and destination gates; a loud-speaker with a destination gate; and finally 3 source gates for reading constants from the control unit and a destination gate connected to a stop switch.

In all there are 32 source-gates and 32-destination gates. Since  $32 = 2^5$ , a command train of length 5 digits will suffice to select a source-gate; this command train will be the binary symbol for one of the integers  $0, 1, \dots, 31$ , and the source-gates are correspondingly numbered; e.g. the command train 10000 opens the source gate  $r(C)$ , which is accordingly no. 16. The destination-gates similarly are numbered  $0, 1, \dots, 31$  according to the patterns of the 5-digit control trains that open them; for example the command train 01111 opens the gate  $+C$ , which accordingly is no. 15. A full list of the sources and destinations is given in Tables 1,2 at the end of this Chapter.

(ii) Each command to CSIRAC calls for the opening of one source-gate and one destination gate, and perhaps also for a connection with one memory cell.

A full command-word consists therefore of 20 digits and is functionally partitioned into 3 groups indicated:



The digits,  $p_{20} \ \dots \ p_{11}$ , taken by themselves as the binary symbol for an integer, give the number of the cell that will be called by the command, as explained above, and constitute the address part of the command. The digit-group  $p_{10} \ \dots \ p_6$  similarly specifies the source that will be called by the command, and the digit-group  $p_5 \ \dots \ p_1$  specifies the destination that will be called. The sub-group  $p_{14} \ \dots \ p_{11}$  of the address serves also to specify which of the 16 D-cells (if any) is called.

Accordingly, when a command-word is represented in the 32-scale as explained in Sl.1 (iv), the first two numbers give the number of the memory-cell that is called, the third is the code-number of the source and the fourth is the code-number of the destination. For example, in the command (2, 18, 0, 14), the source is the main store (code no. 0) the destination is transfer to register C (code no. 14), and it is store-cell no. (2, 18) =  $2 \times 32 + 18 = 82$ , which is called. The obeying of this command involves the transfer of the word in store-cell no. 82 to the

register C. When writing the command in a programme, however, we use a notation in which the meaning of the command springs immediately to the eye, viz.

$(2,18 \text{ M}) \rightarrow C$

or more compactly<sup>(1)</sup>

$(2,18) \rightarrow C$ ,

where the brackets round 2,18 signify 'contents of'.

Similarly in the command which is coded (2, 18, 14, 0) the source is register C (code no.14) and the destination is cell no. (2,18) of the main store. The effect of the command is to read the word currently in register C into this store-cell, thereby over-writing (annulling) the word previously in this cell; and the meaningful notation for the command in programme-writing is

$(C) \rightarrow 2,18 \text{ M}$

or more compactly<sup>(1)</sup>

$(C) \rightarrow 2,18,$

where again the brackets round 'C' signify 'contents of'.

In an actual programme most commands call for transfers between the arithmetic registers and do not call for the main or auxiliary store as either source or destination. In such a case the address part of the command-word, as a set of pulses, is vacuous (unless either source or destination involves a D-cell), i.e. the effect of the command will be independent of what this digit-group may actually be. For simplicity the address-group is nearly always taken to be (0, 0), so that for example the command to add the word in register C to the word in register A is coded as the pulse-train (0,0,14,5) and is conventionally written

$(C) \xrightarrow{*} A ;$

the pulse train (m,n,14,5) would have exactly the same effect, when obeyed as a command, whatever the 'values' of m,n.

(iii) It is not necessary for the reader to learn immediately the list of sources and destinations; he will acquire the knowledge automatically as he studies programming techniques. Still less need he learn immediately the code-numbers of the sources and destinations, which are important only at the stage of checking and running programmes on the machine. However, a general knowledge of the way commands are coded is immediately useful because it makes clear what commands are possible and what are impossible. For example a transfer from one memory cell to a different one is impossible; the impossibility arises of course from the way the machine is built, but it can be seen from the impossibility of coding such an operation on the scheme that has been explained: the command-word structure has no room for two addresses in addition to its source and destination components. Similarly a transfer from one D-cell to another D-cell (which would be quite a useful operation) is impossible: the command-word structure has room only for one D-address. It is however possible to call upon the same D-cell as both source and destination, or upon a D-cell and a consistently-numbered memory-cell (i.e. if the digits  $p_{14} \dots p_1$  of the memory-cell number give also the D-cell number). For example the commands that are written

$(D_5) \xrightarrow{*} D_5 , (D_0) \xrightarrow{*} D_0 , (8,21) \rightarrow D_5$

---

(1) To drop the symbol M is a convention, which saves a little writing and (with due precaution) leads to no confusion.

and coded (0,5,17,18), (0,0,17,19) (8,21,0,17) are possible and often useful; (the last is possible because  $21 \equiv 10101$  and  $5 \equiv 00101$ , or more shortly  $21 \equiv 5$ , mod 16).

### 1.5 Organization of CSIRAC.

For calculation on CSIRAC a suitable programme of commands must first be drawn up, and these commands must then be stored (by a process which we shall not here explain: see Chapter 4) in coded form in memory cells of the machine. For the performance of the calculation the machine must then be made to select and obey the commands in the proper order. The normal procedure is to store the commands in successively numbered cells in the order in which the commands are to be obeyed; the programme will then be correctly performed provided the machine is provided with a mechanism which arranges automatically that when the command in cell no.  $m$  has been obeyed the next command is selected from cell no.  $(m+1)$ . But in almost any programme this regular sequential selection of commands must be broken, so that when the command in cell  $m$  has been obeyed the next is to be selected from cell  $r$  where  $r \neq m+1$ .

To secure the selection of commands in the proper order the machine is provided with a sequence register which holds what is shortly called 'the number of the next command'. More fully, at the instant when any command has been performed the sequence register holds the number of the cell where is stored the next command to be obeyed. One of the machine operations, which is automatically performed, is to add 1 to the number in the sequence register during each cycle of command-performance: this secures that commands are normally taken in order from sequentially numbered cells. When it is necessary to break the sequential order of selection, the procedure is to insert in the programme an order that the number in the sequence register is to be changed, and the machine is so built that it can obey this order.

A schematic diagram of CSIRAC is shown on p.13. In the preceding we have referred, explicitly or by implication, to all the components, but the following may be added: (i) The interpreter register includes a delay-line circuit which holds the command (or more strictly the pulse-train representing the command) currently to be obeyed, and the apparatus whereby this is decoded and the appropriate gates are activated. The interpreter also has other functions which will be explained in Chapter 2. (ii) The control unit has as its fundamental component a crystal oscillator which acts as a clock to count elapsed time. The primary unit is the pulse-interval, about  $3.3 \times 10^{-5}$  sec; twenty of these make a minor cycle, which is the time taken for a 20-digit word (pulse-train) to pass any fixed point in the machine. Sixteen minor cycles make a major cycle; this unit is important because the main store is arranged physically in mercury delay lines (each with associated circuitry) each of which holds 16 words, so that it is equivalent to a set of 16 consecutively-numbered memory cells; a major cycle is hence the maximum 'access-time' for a memory-cell. The control unit sends pulses to the gates and decoding apparatus at regular intervals as required during the cycle of operation, and provides the pulses at the proper instants for the source gates  $P_1, P_{11}, P_{20}$ .

The obeying of one command involves four distinct stages, each of which lasts for a major cycle when the machine is set to 'normal speed', giving a total command-time of about 0.004 sec; but there is an alternative setting to 'speed-up' in which the average command-time is about 0.0025 sec. The stages of this computer cycle are:

(i) The number  $n$  currently in the sequence register, which is the number of the memory-cell holding the command which is next to be obeyed, is sent to a decoder, and the path from cell  $n$  to the digit trunk is opened except for a main gate.

(ii) This main gate is opened, and also the destination gate from the digit trunk to the interpreter is opened, so that the word in cell  $n$  is transmitted to the interpreter.

(iii) The word, treated now as a command, is decoded by the interpreter and the appropriate source and destination gates are prepared to open. Also 1 is added to the number in the sequence register.

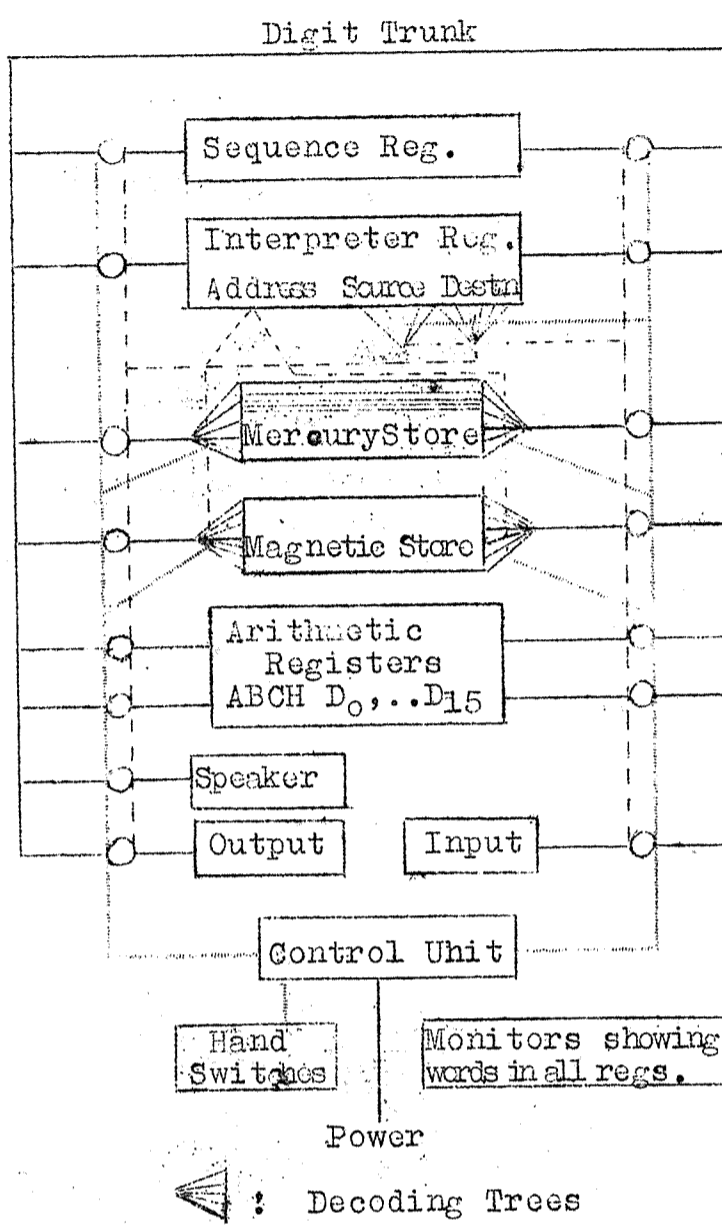
(iv) The source and destination gates are opened, and the transfer called for by the command takes place.

of the next computer cycle  
The machine then immediately returns to stage (i), and what happens will of course be governed by the number (normally  $n+1$ ) now in the sequence register.

Schematic Diagram of CSIRAC.

32 Destination Gates

32 Source Gates



CSTRAC COMMAND CODE : SOURCE FUNCTION GATES

Code No.	Function	Symbol
0	Read out the content of the cell (mercury store location) $n(0 \leq n \leq 1023)$ , indicated by the address digits $p_{11}^{\prime} p_{20}$	(nM) or (n)
1	Read out the content of the input register (20 digits, $p_1^{\prime} p_{20}$ ) and shift input tape	(I)
2	Read out the content of hand-set register No.1 (20 digits, $p_1^{\prime} p_{20}$ )	(N <sub>1</sub> )
3	Read out the content of hand-set register No.2 (20 digits, $p_1^{\prime} p_{20}$ )	(N <sub>2</sub> )
4	Read out the content of register A (20 digits, $p_1^{\prime} p_{20}$ )	(A)
5	Read out in $p_{20}$ position the most significant digit (0 or 1) of the content of register A	s(A)
6	Read out the content of register A divided by 2 (20 digits)	$\frac{1}{2}(A)$
7	Read out the content of register A multiplied by 2 (20 digits) (0 in $p_1$ position)	2(A)
8	Read out in the $p_1$ position the least significant digit (0 or 1) of the content of register A	$p_1(A)$
9	Read out the content of register A and leave it cleared to zero	c(A)
10	If the content of register A is non-zero transmit 1 in $p_1$ position, otherwise transmit 0	$\bar{z}(A)$
11	Read out the content of register B	(B)
12	Read out 1 in $p_1$ position if the most significant digit of the content of register B is unity otherwise read out 0	(R)
13	Read out the content of register B shifted to the right one place (0 in $p_{20}$ position)	r(B)
14	Read out the content of register C	(C)
15	Read out the most significant digit of the content of register C	s(C)
16	Read out the content of register C shifted one place to the right (0 in $p_{20}$ position)	r(C)
17	Read out the content of the location in register D indicated by the number $m(0 \leq m \leq 16)$ , represented by the address digits $p_{11}^{\prime} p_{14}$	(D <sub>m</sub> )
18	Read out the most significant digit in the location in register D indicated by the number $m(0 \leq m \leq 16)$ , represented by the address digits $p_{11}^{\prime} p_{14}$	s(D <sub>m</sub> )
19	Read out the content of the location in register D (indicated by the number $m(0 \leq m \leq 16)$ , represented by the digits $p_{11}^{\prime} p_{14}$ ), shifted one place to the right	r(D <sub>m</sub> )
20	Read out a string of twenty 0's	(Z)
21	Read out the 10-digit content of register H in the position group $p_1^{\prime} p_{10}$	(H <sub>1</sub> )
22	Read out the 10-digit content of register H in the position group $p_{11}^{\prime} p_{20}$	(H <sub>u</sub> )
23	Read out the 10-digit content of the sequence register in the position group $p_{11}^{\prime} p_{20}$	(S)
24	Read out 1 in the $p_{11}$ position	$p_{11}$
25	Read out 1 in the $p_1$ position	$p_1$
26	Read out from the interpreter register the address part $n$ (digits $p_{11}^{\prime} p_{20}$ ) of the current command	(nK) or $n$
27	Read out the content of the magnetic store No.1 from the location $n(0 \leq n \leq 1024)$ , indicated by the address digits $p_{11}^{\prime} p_{20}$	(n <sub>a</sub> )
28	As for Code 27 using magnetic store No.2	(n <sub>b</sub> )
29	As for Code 27 using magnetic store No.3	(n <sub>c</sub> )
30	As for Code 27 using magnetic store No.4	(n <sub>d</sub> )
31	Read out 1 in the position $p_{20}$	$p_{20}$

Frachard value  $-1 \leq x < 1$   
 Integer value  $-524188 \leq x \leq 524187$   
 15.

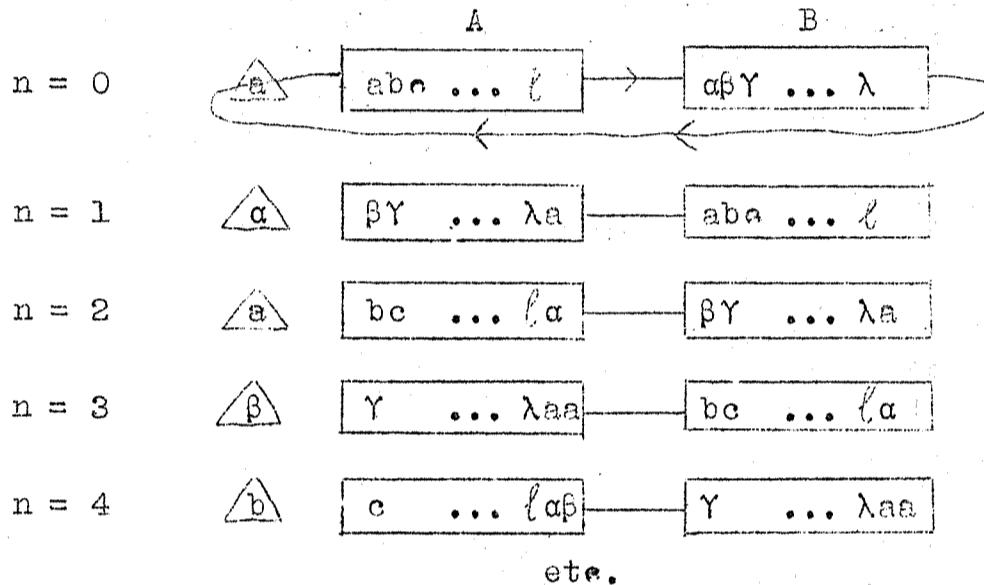
CSIRAC COMMAND CODE : DESTINATION FUNCTION GATES

Code No.	Function	Symbol
0	Substitute into the mercury store in cell $n$ ( $0 \leq n \leq 1023$ ), indicated by the address digits $p_{11}$ - $p_{20}$	$nM$ or $n$
1	Null, i.e. without any effect	I
2	Substitute into the output register the logical sum of the digits received in positions $p_1$ - $p_5$ and $p_{11}$ - $p_{15}$ and print the corresponding character	$O_t$
3	Substitute into the output register the digits received in positions $p_{20}, p_{19}, p_1$ - $p_{10}$ and punch on to tape	$O_p$
4	Substitute into the register A (20 digits)	A
5	Add into the content of register A and hold the sum	+A
6	Subtract from the content of register A and hold the difference	-A
7	Replace the content of register A by the digit by digit product of its content and the entering digits (i.e. conjunction)	$\wedge A$
8	Replace the content of register A by the digit by digit logical sum of its content and the entering digits (i.e. disjunction)	$\vee A$
9	Compare, digit by digit, the content of register A with the set of digits entering, and in each digit-position place 0 or 1 according as the digits compared are the same or different	$N \neq A$
10	Transfer the entering digit train into the loudspeaker	P
11	Substitute into register B	B
12	Substitute into register B, form the product of the content of B and register C (modulo 2) and add into the content of register A, retaining the lowest 19 digits of the product in B with a zero in the $p_1$ position of B	$xB$
13	On the command which is coded (16,2x-2,26,13) and written 16,2x-2(K) $\rightarrow L_x$ , left-shift the content of registers A and B x places, for $1 \leq x \leq 8$ . For $x=1$ an alternative coding is (0,0,31,13), written $p_{20} \rightarrow L_1$ . (For a full description of commands having destination no.13 see below.)	$L_x$
14	Substitute into register C	C
15	Add into the content of register C and hold the sum	+C
16	Subtract from the content of register C and hold the difference	-C
17	Substitute into the location $m$ ( $0 \leq m \leq 16$ ) of register D, indicated by the $p_{11}$ - $p_{14}$ digits of the address	$D_m$
18	Add into the content of location $m$ ( $0 \leq m \leq 16$ ) of register D, indicated by the $p_{11}$ - $p_{14}$ digits of the address, and hold the sum	$+D_m$
19	Subtract from the content of location $m$ ( $0 \leq m \leq 16$ ) of register D, indicated by the $p_{11}$ - $p_{14}$ digits of the address, and hold the difference	$-D_m$
20	Null, i.e. without any effect	Z
21	Substitute into register H the digit group $p_1$ - $p_{10}$ of the entering number	$H_1$
22	Substitute into register H the digit group $p_{11}$ - $p_{20}$ of the entering number	$H_u$
23	Substitute into the sequence register the digit group $p_{11}$ - $p_{20}$ of the entering number	S
24	Add into the content of the sequence register the digits entering in the group $p_{11}$ - $p_{20}$ and hold the sum	+S
25	Add 1 in $p_1$ position into the content of the sequence register if either the $p_1$ - $p_{11}$ group or the $p_{15}$ - $p_{20}$ group of the entering word is not entirely zero; add 2 if neither group is entirely zero	cS
26	Replace the content of the interpreter register by the group of digits entering. Hold the new content until the next command enters, then add the two, and obey the command coded by the sum	+K

CSIRAC COMMAND CODE : DESTINATION FUNCTION GATES - cont.

Code No.	Function	Symbol
27	Substitute in the magnetic store No.1 into the location $n$ ( $0 \leq n < 1024$ ), indicated by the address digits $p_{11} \dots p_{20}$	$n_a$
28	As for 27 but using magnetic store No.2	$n_b$
29	As for 27 but using magnetic store No.3	$n_c$
30	As for 27 but using magnetic store No.4	$n_d$
31	If one or more 1 digits received, stop the computer; do not proceed to the next command	T

Note on the left-shift operation. For the execution of this operation a single loop is first formed from the digits of the registers A, B together with a delay unit  $\Delta$  of one-digit capacity into which originally the sign digit of A is copied. The 41 digits in this loop circulate in the standard feet-first (right-shift) sense, and on a command coded (16, n-2, 26, 13) or (16, 14+n, 26, 13) the circulation is arrested in effect, after the lapse of  $n$  minor cycles, for  $n = 1, 2, \dots, 16$ . The state of the registers A and B, originally and at subsequent stages is as follows



At the arrest a digit is trapped in  $\Delta$ , and only in the case  $n = 2$  is this the redundant sign digit  $a$ ; in other cases a significant digit is trapped and the digit  $a$  is duplicated

The operation is thus nearly, but not quite, a cyclic shift of the digits originally in A and B, and when  $n$  is even it is more naturally taken as a short left-shift than a long right-shift.

When  $n$  is even the effect is to give the product of (A,B) by  $2^n$  (except for the possible overcarry), and the digits that have entered at the lower end of B have the character of a rounding-error<sup>X</sup>. For an odd  $n$ , (A) and (B) become respectively the  $2(B)$  and (A) of the preceding even  $n$ , and the operation then is unlikely to be useful.

<sup>X</sup>

See §2.2, Ex. 7.

## BINARY SYMBOLS, TAPE-PRINT SYMBOLS, AND TELEPRINTER CODE

No.	Binary symbol	Tape-print symbols		Teleprinter code	
		Source	Destination	Letter shift	Figure shift
0	00000	( ) → M	M → M	A	0
1	00001	(I)	I	B	1
2	00010	(N <sub>1</sub> )	NA	C	2
3	00011	(N <sub>2</sub> )	NB	D	3
4	00100	(A)	A	E	4
5	00101	s(A)	SA	F	5
6	00110	½(A)	HA	G	6
7	00111	2(A)	TA	H	7
8	01000	p <sub>1</sub> (A)	LA	I	8
9	01001	c(A)	CA	J	9
10	01010	z(A)	ZA	K	+
11	01011	(B)	B	L	-
12	01100	(R)	R	M	.
13	01101	r(B)	RB	N	)
14	01110	(C)	C	O	(
15	01111	s(C)	SC	P	i
16	10000	r(C)	RC	Q	j
17	10001	(D)	D	R	k
18	10010	s(D)	SD	S	v
19	10011	r(D)	RD	T	φ
20	10100	(Z)	Z	U	ψ
21	10101	(H <sub>1</sub> )	HL	V	θ
22	10110	(H <sub>u</sub> )	HU	W	Ω
23	10111	(S)	S	X	Γ
24	11000	p <sub>11</sub>	PE	Y	Π
25	11001	p <sub>1</sub>	PL	Z	Σ
26	11010	(K)	+K	Λ	Ξ
27	11011	(a)	MA	fig. shift	x
28	11100	(b)	MB	letter shift	x
29	11101	(c)	MC	line feed	x
30	11110	(d)	MD	carriage return	
31	11111	p <sub>20</sub> → <i>change code</i>	PS	T	space

<sup>x</sup> A space also is given on these calls.

## CHAPTER 2. Programming: The elements

The performance of a calculation on CSIRAC falls into a number of stages that are relatively distinct: (1) Selection of method. For example, to solve an algebraic equation we could use Newton's method, or Graeffe's, or trial and error. The questions involved here belong largely to mathematics rather than to computing technique, but the choice of method may be influenced by the facilities peculiar to an automatic computer. One may for example prefer to use many repetitions of a simple process that can be easily programmed, rather than a few repetitions of a more complicated process. (2) Selection of tactics. In the detailed application of a method there will be many places at which minor variations are possible. For example, a triple product may be evaluated as  $a(bc)$  or  $(ab)c$ ; answers may be extracted from the machine by typing or by punching paper tape; the number of significant figures retained may be more or less. There are many decisions of this sort to be made, some larger and some smaller; the larger ones merge into questions of method. (3) Drawing up the detailed programme. This is a breaking down of the calculation into a series of elementary steps each of which is a machine-operation. (4) Performing the calculation. The programme must be punched, in machine-code, on paper tape and fed into the machine, and the machine then must be correctly operated.

Our concern in this manual is mainly with stages (3) and (4), but a little as to (1) and (2) is said in Chapter 7.

The notation in which commands are written is strongly suggestive of the machine operations and is hence easy to remember; it has been illustrated in §1.4(ii).

The set of commands constituting a programme is written out and numbered in the order of the cells where they will be stored in the machine. In the simpler cases the numbers attached to the commands are those of the actual storage cells, but sometimes there is a constant to be added to the command-number to get the storage-cell number (see Chapter 5).

It is necessary to remember always that (i) when a word (or part of a word) is read out from a register or cell through a source gate it is a copy of the word which is taken; the word originally in the register normally (1) remains there ready for subsequent reading. (ii) When a word is read into (or substituted into or transferred to) a register or cell, the word originally there is erased or overwritten.

We shall show the sorts of command most commonly used, and the formation of simple sequences of them, by means of examples. Normally the pulse-trains that are operated on by the commands will represent numbers, on the standard or some other convention, and we shall call them numbers unless the context demands otherwise.

## 2.1. Substitution, addition, subtraction.

Ex.1. Substitute the number in cell 5,17 (i.e. cell number 177) into register C.

O (5,17 M) → C

Ex.2. Subtract the number in D<sub>5</sub> from the number in D<sub>1</sub>.

O	(D <sub>5</sub> )	→ A
1	(A)	→ D <sub>1</sub>

(1) The exceptional commands are (1) those with c(A) as source, (2) those where the destination involves the same register as the source.

The brackets here indicate 'contents of'; '(D<sub>5</sub>) → A' is a contraction of 'move the contents of the place D<sub>5</sub> to the place A'. We use here register A as an intermediary, and the numbers originally in A and D<sub>1</sub> are lost in the course of the operation; but the latter could of course be regained by a similar addition of (D<sub>5</sub>) to (D<sub>1</sub>).

Ex. 3. Add the number in cell 5,17 to the number in D<sub>1</sub>

0 (5,17 M) → D<sub>1</sub> (1)

This can be done by one command because  $17 \equiv 1 \pmod{16}$ ; see §1.4(iii).

Ex. 4. Place (minus the number in D<sub>5</sub>) in register C or register B

0 (C) ← C ; (C)' = 0  
1 (D<sub>5</sub>) ← C

0 (A) ← A  
1 (D<sub>5</sub>) ← A  
2 (A) ← B

We cannot assume that C contains zero at the start, and command 0 is needed to secure this; the notation (C)' means 'contents of C after the operation'. For the second case, subtraction into B is not a machine operation, so we must proceed via a register having this facility; it is normal to use A for this purpose.

## 2.2. Multiplication.

Ex. 5. Cells p, q contain words that represent numbers on the standard convention. Find their product, assuming that they are not both -1. The commands are

0 (A) ← A  
1 (p M) ← C  
2 (q M) ← X B .

For machine multiplication one factor must first be placed in C (command 1). For numbers represented on the standard convention, the bottom ( $p_1$ ) digit has the weighting  $2^{-19}$ , and in the exact product of two such numbers the bottom digit will have the weighting  $2^{-38}$ ; so two registers are required to accommodate the exact product. The effect of command 2 is (i) the number (q M) called by the source is read into the register B, thereby erasing whatever word may originally have been in B, (ii) the product is formed with the number in C, the top 20 digits of it (starting with the sign digit) are added to the number that was originally in A, and the bottom 19 digits of the product (whose weightings run from  $2^{-20}$  to  $2^{-38}$ ) are substituted into the 19 top positions of B; the bottom ( $p_1$ ) position of B is left with 0 in it. Moreover the digits of the product all have positive weighting (as in the standard representation) except the sign-digit in A, which will represent -1 if the two factors are of opposite signs. Command 0 is required in order that the number that is in A when command 2 is obeyed may be zero.

If we desire the product correct to 19 binary places the command

3 (R) → A

is added. This adds a 1 or 0 to (A) in the  $p_1$  position ( $2^{-19}$ ) according as the top digit in B is 1 or 0, and

(1)

From this point onwards the arrow barb will be omitted, to simplify typing.

the error in the approximation  $(A)'$  to the product is then at most  $2^{-20}$ .

The product  $(A) \times (C)$  can be found by the one command

$$0 \quad c(A) \xrightarrow{X} B$$

where the source  $c(A)$  (code no.9) has the effect of clearing  $A$  as the number in it is read out. For  $(p M) \times (q M)$  an alternative procedure is

$$\begin{array}{ll} 0 & (q M) \xrightarrow{-} A \\ 1 & (p M) \xrightarrow{-} C \\ 2 & c(A) \xrightarrow{X} B \end{array}$$

Ex.6. Put half the number in  $C$  into  $D_0$ . In the binary representation a positive number (on any convention as to the position of the point) is halved by right-shifting its set of digits one place in relation to the binary point, so if  $(C) > 0$ ,  $\frac{1}{2}(C) = r(C)$ . If  $(C)$  is a negative number  $x$  in the standard representation, put  $x = -1 + y$ . Then

$$\frac{1}{2}x = -1 + \frac{1}{2}(1 + y), \quad (1)$$

and  $\frac{1}{2}(1 + y) = r(C)$ ; e.g.  $y = 0.101$  gives  $x = (C) = 1.101$  and the right shift of the pulse-pattern  $11010\dots$  is  $011010\dots$ , which represents  $\frac{1}{2}(1 + y)$ . The  $-1$  which is to be added on the right of (1) coincides with the sign-digit  $s(C)$  of  $(C)$ . Hence

$$\frac{1}{2}(C) = r(C) + s(C), \quad (2)$$

and this is true also when  $(C) > 0$  since then  $s(C) = 0$ . Hence the required commands are

$$\begin{array}{ll} 0 & r(C) \xrightarrow{-} D_0 \\ 1 & s(C) \xrightarrow{+} D_0 . \end{array}$$

When the binary point is taken to be in some position other than the standard one we can still represent a negative number  $x$  on the convention that the top digit only has negative weighting, provided  $|x|$  does not exceed the weight  $2^a$  attached to the top position. A little consideration will show that, on this convention, formula (2) remains valid, i.e. if  $(C)$  gives  $x$  on the convention then  $r(C) + s(C)$  gives  $\frac{1}{2}x$  on the same convention.

For a number  $x$  in  $A$  the source  $\frac{1}{2}(A)$ , no. 6, gives  $\frac{1}{2}x$  in one step, irrespective of the sign of  $x$ .

If the bottom digit  $p_1(C)$  of  $(C)$  is 1,  $\frac{1}{2}(C)$  as given by (2) is rounded down, i.e. the machine answer is less than the true answer by  $\frac{1}{2}p_1(C)$ . An answer that is rounded up is given by

$$\begin{array}{ll} 0 & (C) \xrightarrow{-} D_0 \\ 1 & r(C) \xrightarrow{-} D_0 \\ 2 & s(C) \xrightarrow{+} D_0 . \end{array}$$

If  $(C)$  had been arrived at as an unrounded product the latter procedure would give  $\frac{1}{2}(C)$  with the smaller probable error.

Ex.7. If  $(A)$ ,  $(C)$  represent numbers  $x, y$  on the standard convention, find  $2xy$ , supposing  $2xy < 1$ . If  $A$  contains a number  $x$  on the standard convention, and  $-\frac{1}{2} < x < \frac{1}{2}$ , the order  $(A) \xrightarrow{+} A$  gives  $(A)' = 2x$ . Moreover the digit pattern for  $2x$  is the left-shift of the pattern for  $x$ . (For  $0 < x < \frac{1}{2}$  this is evident. For  $-\frac{1}{2} < x < 0$  put  $x = \bar{1} + \frac{1}{2}y$ , where  $\bar{1} \leq y < 2$  so that

$$y = 1.abc\dots \text{ (binary)} \quad \text{with sign digit 1 representing } +1.$$

Then  $2x = \bar{2} + y = \bar{1}.abc\dots$ , and the pulse pattern of this is the left-shift of that of  $x$ , since  $x = \bar{1} + \frac{1}{2}y = 1.1 abc \dots$ )

Thus left-shifting and doubling are equivalent, provided the doubling can be done within register capacity; and in all cases,  $A \rightarrow A$  gives a left-shift.

If  $(A, B)$ , as the result of a multiplication, represents a number at double length, the left-shift destination  $L$  (no.13) gives a doubling of this number with minimum loss of accuracy, since the top digit of  $(B)$  moves into the place vacated by the bottom digit of  $(A)$ ; and similarly for multiple left shifts up to the maximum number of them, eight, that can be called. The best solution of the problem is thus

$$\begin{array}{ll} 0 & c(A) \xrightarrow{x} B ; (A, B)' = xy \\ 1 & p_{20} \rightarrow L_1 \quad (A, B)' = 2xy \end{array}$$

~~if fourth 2d from (R) + A in si This note on the left shift operation at the end of next. There is a note on the left-shift operation at the end of Chapter 1. The coding of commands calling for it is:~~

for 1 left shift  $(0,0,31,13)$ , written  $p_{20} \rightarrow L_1$   
 or  $(16,0,26,13)$ , "  $16,0(K) \rightarrow L_1$   
 for 2 left shifts  $(16,2,26,13)$ , "  $16,2(K) \rightarrow L_2$   
 for 3 left shifts  $(16,4,26,13)$ , "  $16,4(K) \rightarrow L_3$   
 . . . . .  
 for 8 left shifts  $(16,14,26,13)$ , "  $16,14(K) \rightarrow L_8$

Ex.8. If  $x, y$  are integers represented as  $(A) = xp_1$ ,  $(C) = yp_1$ , represent the product  $xy$  in the form  $xyp_1$ , assuming  $|xy| < 2^{19}$ .

Or otherwise express  $x, y$  are represented in the machine on the convention that the binary point is on the extreme right, find their product on the same convention, assuming that it is within register capacity. (This is the usual convention for representing integers other than cell-numbers.)

Since  $p_1 = 2^{-19} p_{20}$  we have on the standard convention  $(A) = 2^{-19} x$ ,  $(C) = 2^{-19} y$ , so the operation  $c(A) \xrightarrow{x} B$  gives  $(A, B)' = 2^{-38} xy$  on this convention. Hence  $xy$  is given by  $(A, B)'$  provided we suppose that the binary point is 38 places to the right of the standard position, which puts it between the  $p_2$  and  $p_1$  positions of register  $B$ ; and one right shift of the digit pattern in  $A, B$  will bring the binary point to the right of the bottom position  $p_1$ , as assumed in the representation of  $x$  and  $y$ .

If  $xy$  is positive, the assumption  $xy < 2^{19}$  secures that the whole product appears in  $B$  (the part in  $A$  being entirely zero), so the problem is solved by

$$\begin{array}{ll} 0 & c(A) \xrightarrow{x} B \\ 1 & r(B) \rightarrow A : (A)' = xyp_1. \end{array}$$

If  $xy$  is negative the top part of the machine product is a string of 1's, and on the assumption  $|xy| < 2^{19}$  the whole of  $A$  is filled with 1's; the significant part of the product is all in  $B$ , and the right shift of this with the sign digit 1 added on the left is what is required. In both cases therefore the answer is  $s(A) + r(B)$ . Since command 1 above erases the sign digit of  $(A)$  the solution covering all cases is

0       $c(A) \xrightarrow{x} B$   
 1       $r(B) \rightarrow C$   
 2       $s(A) \xrightarrow{+} C$        $(C)' = xy p_1$

### 2.3. Formation of constants.

Constants are often required as data for a calculation or for making alterations in the sequence register. The constants  $p_{20}$ ,  $p_{11}$ ,  $p_1$ , which on the standard convention represent - 1,  $2^{-9}$ ,  $2^{-19}$  respectively are directly available from sources 31, 24, 25. More generally, any constant which, as a digit-train, has a symbol of the form  $(x,y,0,0)$  may be read out from the interpreter-source (K), no. 26. Thus the command  $5,17 (K) \rightarrow A$  or  $5,17 (K) \xrightarrow{+} A$  will substitute or add the pulse-train  $(5,17,0,0)$  into register A.

A constant whose lower half is not zero cannot be directly generated in this way, but it can be formed with the help of the H-register. Let X be any cell containing the word  $(a,b,c,d)$ . Then

$(X) \rightarrow H_u$  gives in H the word  $(a,b,a,b)$   
 $(X) \rightarrow H_1$     "    "    "     $(c,d,c,d)$

and for  $(H) = (x,y,x,y)$  the command

$(H_u) \rightarrow Y$  gives in Y the word  $(x,y,0,0)$   
 $(H_1) \rightarrow Y$     "    "    "     $(0,0,x,y)$

By means of the H-register we can therefore perform shifts of half word-length.

#### Ex.9. Place the pulse-train $(0,0,0,10)$ in C.

0       $0,10(K) \rightarrow H_u$   
 1       $(H_1) \rightarrow C$

#### Ex.10. Place the number $(\frac{1}{2} + 2^{-14})p_{20}$ in cell 5,17

0       $8,0(K) \rightarrow A$  :  $\frac{1}{2}p_{20} = (8,0,0,0)$   
 1       $1,0(K) \rightarrow H_u$  :  $2^{-4}p_{20} = (1,0,0,0)$   
 2       $(H_1) \xrightarrow{+} A$  : adds  $(0,0,1,0)$  to A  
 3       $(A) \rightarrow 5,17 M$

Another way of having constants available is to store them in memory-cells at the time when the programme is entered in the machine, and for a four-term constant this is more economical than to generate it as in Ex.10.

Ex.11. Evaluate  $f(x) = a_0 + a_1 x + a_2 x^2 + a_3 x^3$ , where the numbers  $xp_{20}$ ,  $a_0 p_{20}$ ,  $a_1 p_{20}$ ,  $a_2 p_{20}$ ,  $a_3 p_{20}$  are stored in cells 95, 96, 97, 98, 99. The polynomial is evaluated in the form  $((a_3 x + a_2)x + a_1)x + a_0$ .

0       $(3,2 M) \rightarrow A$        $(A)' = a_2$   
 1       $(2,31 M) \rightarrow C$        $(C)' = x$   
 2       $(3,3 M) \xrightarrow{x} B$        $(A)' = a_2 + a_3 x$   
 3       $c(A) \xrightarrow{x} B$        $(A)' = (a_3 x + a_2)x$   
 4       $(3,1 M) \xrightarrow{+} A$

5       $c(A) \xrightarrow{x} B$

6       $(3,0 M) \xrightarrow{+} A$        $(A)' = f(x)$

7       $p_{20} \xrightarrow{-} T$

We have here omitted round-offs, and have added command 7 to stop the machine. In practice if  $f(x)$  were the desired end point the programme would proceed to send  $(A)'$  to the punch or teleprinter.

The procedure of this example is used for finding circular and exponential functions from suitable polynomial approximations.

#### 2.4. Operations on the sequence register.

The  $c(S)$  destination is used for the conditional skipping of an order, mainly on the criterion of the sign digit of some number. The  $S$  and  $+S$  destinations are used for an unconditional break in the sequential selection of commands.

Ex. 12. Given  $(A) = xp_{20}$ , get  $(A)' = |x| p_{20}$ .

1,0       $s(A) \xrightarrow{c} S$

1,1       $c(A) \xrightarrow{-} A$

1,2       $c(A) \xrightarrow{-} A$        $\therefore (A)' = |x| p_{20}$

At the start of the operation the sequence register  $S$  is supposed to contain the number 1,0 (in  $p_{11}$  units) of the first command (i.e. the cell number where the command is stored). At stage (iii) of the first computer-cycle ( $S$ ) becomes 1,1, and at stage (iv) the first command is obeyed. This command converts the sign digit of  $(A)$  into the same digit in the  $p_{11}$  position and adds this to  $(S)$ ; hence if  $x < 0$  ( $S$ ) becomes 1,2 and if  $x \geq 0$  ( $S$ ) remains at 1,1. Accordingly the next command to be obeyed is drawn from cell 1,1 or cell 1,2 according as  $x \geq 0$  or  $x < 0$ , and in the former case the command 1,2 will be subsequently taken. The effect is that  $(A)$  has its sign changed twice if  $x \geq 0$  but once only if  $x < 0$ , so in both cases we finish with  $(A)' = |x|$  - except when  $x = -1$ , and then we finish with  $(A)' = -1$ , on the standard convention.

Ex. 13. Calculation of  $\sin \pi x$ ,  $\cos \pi x$  for  $-1 \leq x \leq 1$

The argument is taken in the form  $\pi x$  so that the range of  $x$  that can be represented on the standard convention corresponds to the period  $2\pi$  of the functions. The calculation is made from the formula

$\sin \pi x = 0.7853974 - 1.291842x^2 + 0.635901x^4 - 0.139599x^6$

which gives  $\sin \pi x$  with an error not exceeding  $10^{-6}$  for  $|x| \leq \frac{1}{2}$ . For  $x$  outside this range we use  $\sin \pi x = \sin \pi(1+x) = \sin \pi(-1-x)$ . Note (1) how the multiplier 1.291842 is handled, (2) that overcarries at commands 0,3 are irrelevant since to change  $x$  by 2 is without effect on  $\sin \pi x$ ,  $\cos \pi x$ . It is supposed that  $(A) = x$ , at the start.

The significance of commands 21,22 will be shown in Chapter 3.

(1)

The machine subtraction of the digit train (16,0,0,0) from (0,0,0,0) gives the digit train (16,0,0,0) - the same as though the two were added.

0	$8,0 \xrightarrow{+} A$	$(A)' = x - \frac{1}{2} \pmod{2}$
1	$s(A) \xrightarrow{c} S$	
2	$c(A) \xrightarrow{+} A$	$(A)' = \frac{1}{2}x \pmod{2}$ if $x$ is not in $(-\frac{1}{2}, \frac{1}{2})$
3	$8,0 \xrightarrow{+} A$	$(A)' = \begin{cases} 1-x & \text{if } \frac{1}{2} \leq x < 1 \\ x & \text{if } -\frac{1}{2} \leq x \leq \frac{1}{2} \\ -1-x & \text{if } -1 \leq x \leq -\frac{1}{2} \end{cases} = u$
4	$(A) \xrightarrow{+} D_0$	$(D_0)' = u$
5	$(A) \xrightarrow{c} C$	
6	$c(A) \xrightarrow{x} B$	
7	$(R) \xrightarrow{+} 4$	
8	$c(A) \xrightarrow{c} C$	$(C)' = u^2$
9	$(0,26 M) \xrightarrow{x} B$	
10	$(0,25 M) \xrightarrow{+} A$	
11	$c(A) \xrightarrow{x} B$	
12	$(0,24 M) \xrightarrow{+} A$	
13	$c(A) \xrightarrow{x} B$	
14	$(R) \xrightarrow{+} A$	$C \xrightarrow{+} (A)^2$
15	$(0,23 M) \xrightarrow{+} A$	$A \xrightarrow{+} (A)^2$
16	$\pi \xrightarrow{+} C$	$(A)' = \frac{\sin \pi u}{4u}$
17	$C \xrightarrow{+} (D_0)$	
18	$c(A) \xrightarrow{x} B$	
19	$16,2 \xrightarrow{+} L_2$	$(B)' = (A)^2$
20	$(R) \xrightarrow{+} A$	$(A)' = \sin \pi x$
21	$p_{11} \xrightarrow{+} D_{15}$	
22	$(D_{15}) \xrightarrow{+} S$	
23	$\pi \xrightarrow{< 12,18,3,30 >} 1$	$0.7853974$
24	$\pi \xrightarrow{< 27,10,18,15 >} -0.2918420$	
25	$\pi \xrightarrow{< 10,5,18,19 >} 0.635901$	$(A)' = \pi \xrightarrow{+} (A)$
26	$\pi \xrightarrow{< 29,24,16,26 >} -0.139599$	$(A)' = \pi \xrightarrow{+} (A)$

It is easy to see that register capacity will not be exceeded up to command 16, and thereafter the only chance of trouble is for  $|x|$  near  $\frac{1}{2}$ , when  $|\sin \pi x|$  is near 1. The approximation has been carefully chosen so that here it is slightly in defect; it gives in fact  $\sin \frac{1}{2}\pi = 1 - 2^{-18}$ .

Suppose now that initially  $(A) = x$  and we require  $\cos \pi x$ . Since  $\cos \pi x = \sin \pi(x + \frac{1}{2})$ , a programme with  $8,0 \xrightarrow{+} A$  preceding command 0 would give finally  $(A)' = \cos \pi x$ . Since this initial command would cancel command 0, we shall obtain  $\cos \pi x$  if we enter the programme at command 1 with  $(A) = x$ .

*we less than want to go through loop*  
*Ex.14. Get  $(A)' = (A) + 9(B)$ , assuming that the addition*  
*does not overflow. We can do this by using the command  $\xrightarrow{+} A$  to set to*

This could be done by nine consecutive  $(B) \xrightarrow{+} A$  commands, but a more powerful solution is as follows:

*Set count*      1,0    0,8(K)  $\xrightarrow{+} C$  : set count

*Kernel adjustment*      1,1    (B)  $\xrightarrow{+} A$       (2)  
*sign test*      1,2    0,1(K)  $\xrightarrow{c} C$ : count down if sign is right  
*loop back*      1,3    s(C)  $\xrightarrow{c} S$       (0,1) return if sign is wrong (0,0,0,0)  
                      1,4    1,1(K)  $\xrightarrow{+} S$

1,5    next command *exit*

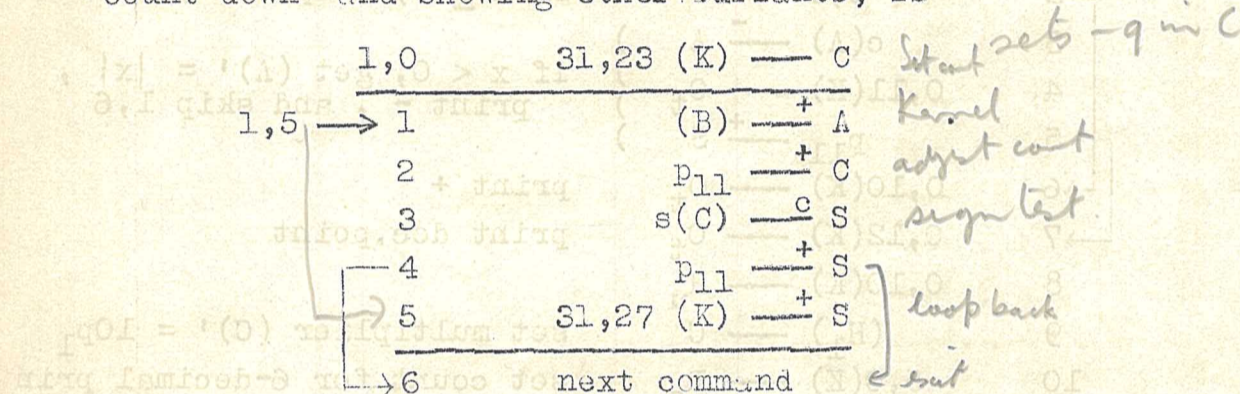
The commands 1,1 - 1,4 form a cycle on loop, for when 1,4 is obeyed it puts the number 1,1 into the sequence register, so that the following command will be drawn from cell 1,1 and then will follow 1,2 and 1,3. A new repetition of the loop will take place whenever 1,4 is obeyed; and 1,3 secures that it will be obeyed so long as the number (C) remains  $\geq 0$ . Command 1,2, however, diminishes (C) by 0,1 for every traverse of the loop, so ultimately (C) becomes negative; and on the first occasion when this is so 1,4 is skipped and we emerge from the loop to the stop command 1,5.

By command 1,0 we place initially in C the number that will secure that the loop is traversed 9 times: to check this in detail:

after 1st (B)  $\begin{array}{r} + \\ \hline \end{array}$  A, (C) becomes 0,7 and  $7 + 1 = 8$   
 " 2nd " " " " 0,6 and  $6 + 2 = 8$   
 " 9th " " " " 0,1<sup>x</sup> and  $9 + (-1) = 8$ .

The number in C effectively counts the number of times the loop has been traversed, and by a proper 'setting of the count' (command 1,0) we secure the desired number of repetitions.

An alternative solution, using a 'count up' instead of a 'count down' and showing other variants, is



Command 1,0 would have the same effect as 0,9(K)  $\begin{array}{r} - \\ \hline \end{array}$  C applied when C is initially clear; but as we cannot assume C to be initially clear we use a substitution command having the desired effect. At 1,2 we have used the p<sub>11</sub> source (no.24) instead of the K source for the constant (0,1,0,0) which is p<sub>11</sub>. Regarding 1,4 and 1,5 it is to be remembered that when either of these commands is obeyed (at stage (iv) of the computer-cycle) the automatic addition of 0,1 to S has just taken place. Thus 1,4 will cause 1,6 to be taken as the next command, while 1,5 will give (S)' = 1,6 + 31,27, equivalent to (S)' = 1,1 on machine addition; the command has the effect of subtracting 0,5 from (S), but cannot be programmed 0,5  $\begin{array}{r} - \\ \hline \end{array}$  S because subtraction from (S) is not a machine operation.

The reading of a programme is facilitated by inserting lines to mark off the loops which the programme contains and by indicating points where entry is not always from the preceding command; two methods of doing this are illustrated above.

The following part-programme, or a variant of it, is frequently required. In addition to devices that have already been exemplified it uses the teleprinter destination O<sub>t</sub> (no.2).

Ex.15. Register A contains, on the standard convention, a number x that is not -1. Express it in decimal notation and print it.

(1) The pulse pattern of this is (31,31,0,0)

The procedure is first to find and print the sign of  $x$ ; and then to find  $|x|$  and print successively its decimal digits. If  $|x| = 10^{-1}a_1 + 10^{-2}a_2 + \dots$  where  $0 \leq a_1, a_2, \dots \leq 9$  we have  $10|x| = a_1 + 10^{-1}a_2 + \dots$ , and here  $a_1$  is the integral part which has to be isolated. To get a machine product that is within register capacity we multiply  $|x|p_{20}$  by  $10^{p_1}$ , whose machine-product is  $2^{-19} \times 10|x|p_{20}$ ; and this will represent  $10|x|$  if we take the binary point 19 places to the right of the standard position, i.e. between the  $p_1$  position of register A and the  $p_{20}$  position of B. Hence the integral part of the product will occur in A, in  $p_1$  units, and the fractional part in B with the point one place to the left of standard position.

The programme should now be intelligible; we give it for a 6-decimal print, but since  $2^{-19} \approx 2 \times 10^{-6}$  the last decimal will not be fully significant.

```

1,0 0,27(K) —— Ot : signals 'figure-shift' to teleprinter
1 s(A) —— c S
2 a1 0,3 —+ S : if  $x \geq 0$ , skip to 1,6
3 c(A) —— A )
4 0,11(K) —— Ot ) if  $x < 0$ , get  $(A)' = |x|$ ,
5 p11 —+ S ) print -, and skip 1,6
6 0,10(K) —— Ot print +
7 0,12(K) —— Ot print dec.point
8 0,10(K) —— Hu
9 (H1) —— C set multiplier (C)' =  $10^{p_1}$ 
10 5,0(K) —— Do set count for 6-decimal print

```

```

1,16 → 11 c(A) —— x B
12 c(A) —— Ot print integral part of
product
13 set fractional part into A
on standard convention,
ready for 1,11 on next
cycle
14 1,0 —— Do set count of 0's before
print
15 s(Do) —— c S test for completion
16 31,26(K) —+ S gives return to 1,11

```

```

17 0,31(K) —— Ot signals 'space' to
teleprinter (to leave a
gap before another number
is printed).
18 next command.

```

Note: The teleprinter takes its signals from the 'logical sum' or disjunction of the  $p_{15}-p_{11}$  and  $p_5-p_1$  positions of the output register  $O_t$ . Normally one of these sets of digits is zero and the other then determines entirely the signal that is sent; in 1,0 and 1,4 etc. the operative group is  $p_{15} - p_{11}$ , while in 1,12 it is  $p_5 - p_1$ . If  $(O_t) = 0$  a signal is sent whereby 'A' (on letter shift) or '0' (on figure shift) is printed.

(G, O, L, S) signal is emitted using unit (f)

The following is a loop in which the number of repetitions is not explicitly set in advance, but is implicitly determined by the 'data'.

Ex.16. Registers A,B contain a number  $x$  (the result of a multiplication, say) on the convention that the binary point lies between the  $p_1$  position of A and the  $p_{20}$  position of B. Represent this number in the machine in the form  $2^n y$  where  $0 \leq y < 1$ .

The index n will be represented in  $D_0$  with  $p_1$  as unit.

To right-shift ( $A, B$ ) one place is equivalent to dividing  $x$  by 2, so in compensation we must increase the index ( $D_0$ ) by  $p_1$ . This right-shift is not a machine operation, and it must be done by stages, one of which is to 'move' the bottom digit of ( $A$ ) into the top position of another register, which is conveniently taken as  $D_1$ .<sup>(1)</sup>

The operation is complete when the integral part in  $A$  becomes zero, and this is tested by use of the source  $\bar{z}(A)$ , no.10, which reads out zero if  $(A) = 0$  and  $p_1$  otherwise. The source  $p_1(A)$ , no.8, also is used.

$0 \quad (D_0) \leftarrow D_0$ $1 \quad r(B) \leftarrow D_1$ $2 \quad \bar{z}(A) \leftarrow S$ $3 \quad 0,7(K) \leftarrow S$ $4 \quad p_{20} \leftarrow D_1$ $5 \quad p_1(A) \leftarrow S$ $6 \quad p_{20} \leftarrow D_1$ $7 \quad r(D_1) \leftarrow D_1$ $8 \quad \frac{1}{2}(A) \leftarrow A$ $9 \quad p_1 \leftarrow D_0$ $10 \quad 31,23(K) \leftarrow S$	clear $D_0$ to receive the index moves fractional part of $x$ into $D_1$ with point in standard position exit test } adds $1.p_{20}$ or $0.p_{20}$ to $D_1$ according as $p_1(A)$ is 1 or 0 right-shift ( $A, D_1$ ); after 7, $p_{20}(D_1)$ becomes 0, and on 8 the former bottom digit of ( $A$ ) is lost increase index to compensate right-shift return to 2
--	--

$3 \rightarrow 11$  next command  $(x) = 2^{(D_0)}(D_1)$

Note (1) that we must apply the exit test before starting to right-shift, because  $x$  may be less than 1 at the start. (2) On each right-shift of  $D_1$  a digit is lost from its bottom end; it is assumed that we are interested only in the 19 most significant digits of  $x$ . (3) The effect of 5 is to convert a 1 in the  $p_1$  position into 1 in the  $p_{11}$  position before adding it to (S), whereas in previous examples the 'counted' digit has been in the  $p_{20}$  position. A command  $(X) \leftarrow C S$  where (X) has non-zero digits in both the  $p_1 - p_{11}$  and  $p_{15} - p_{20}$  groups would add  $2p_{11}$  to (S), but occasions for using this facility are very rare.

(1) We could use C instead of  $D_0$  or  $D_1$ ; but in an actual programme it is generally less desirable to overwrite the number initially in C than the number in a D. We cannot use B because addition into it is not a machine operation.

### 2.5. Stop commands.

Any non-zero pulse-train sent to destination T (no.31) operates a switch which stops the machine. If such a command is stored in cell n the machine in obeying this command will stop; if then re-started (by a manual switch) it will proceed with the commands stored in cells  $n + 1, n + 2, \dots$ .

The standard stop command is  $p_{20} \rightarrow T$ : primarily because its coded form (0,0,31,31) is very easy to recognize on programme tapes.

A running stop is effected by the command  $31,31(K) \rightarrow S$ ; its effect is to subtract 1 from (S) at stage (iv) of each computer cycle, which cancels the 1 added at stage (iii), so this same command is repeated indefinitely. This device has no useful function, but the 'hoot stop'

cell m :  $31,31(K) \rightarrow S$   
cell  $m+1 : 31,30(K) \rightarrow S$

can be used as a signal of distress (e.g. if the machine is asked to divide by 0) or of triumph (to summon an attendant when a job is finished); the two commands form a loop that is repeated indefinitely. The digit-train 31,31 has been chosen to send to the loudspeaker P (destination 10) because it is the heaviest that is available from source K.

Stops are inserted into programmes at points where it is desired to examine the contents of registers on the monitors of the machine or to read data from the hand-set registers  $N_1, N_2$  (sources 2,3). Successive stops can be distinguished from each other by using commands  $0,1(K) \rightarrow S$ ,  $0,2(K) \rightarrow S$  etc.; the addresses 0,1 etc. will be visible on the monitor lights after the commands have been obeyed.

### 2.7 Notation.

In writing programmes, a pair of commands such as

$(5,17 M) \rightarrow A, 5,17(K) \rightarrow A$

are distinguished from each other by the fact that the former has '5,17' inside the brackets that denote 'content of' while the latter has '5,17' outside them. It is customary therefore to omit the symbols M,K and write simply

$(5,17) \rightarrow A, 5,17 \rightarrow A;$

but when it comes to punching such commands on tape the fact that brackets imply source M and absence of brackets imply source K is of course vital. For a transfer to a store-cell we similarly omit the symbol M from written programmes, and write e.g.  $(A) \rightarrow 5,17$  in place of  $(A) \rightarrow 5,17 M$ .

For the four parts of the magnetic disc store the suffices a,b,c,d are appended to the numerical symbols.

If  $(A)$  is the proposed divisor the division part of the programme could start with  $\bar{z}(A) \rightarrow S, n(K) \rightarrow S$ , leading to the hoot stop only if  $(A) = 0$ . But the less spectacular sequence  $\bar{z}(A) \rightarrow S, p_{20} \rightarrow T$  would save 2 storage cells.

an all time record of otitwodc each giffenoy at ti  
ti oot doiths oansod & eor ionina sw .1 s it necon eaf oot D  
moitwoq odifon a tca af

## CHAPTER 3. Programming Technique

3.1 Variation of commands by the  $\frac{+}{-}K$  procedure.

In Exx.14-16 we have shown programmes containing loops: sets of commands that are repeated a certain number of times. However it is often desired that the repetition should not be exact, but should involve each time slight variations. Suppose we wish to add together the numbers in a large set of cells  $m, m+1, m+2, \dots$ . The compact way to do it would be by means of a loop of which the kernel was the variable command  $(m+r) \frac{+}{-} A$ .

Two ways are available for securing, in effect, such a variable command; we say 'in effect' because the actual set of commands used is quite determinate, and the variability occurs only in their net effect.

The first way - and the one that is usually adopted - is to use the destination  $\frac{+}{-}K$  (no.26), and the common form of command is

$$(X) \frac{+}{-} K .$$

The effect of this command is (i) that the pulse train ( $x$ , say) that is in the register or cell  $X$  is read out on to the digit trunk and thence into an adding unit attached to the Interpreter register; and (ii) that as the pulse-train representing the following command enters the Interpreter, in the next computer cycle, the pulse-train  $x$  is machine-added to it, and it is the resulting pulse-train which is then de-coded and taken as the command<sup>(1)</sup>. For example let  $x$  be the pulse-train  $(5,17,0,0)$ , and let the following command be  $(0) \frac{+}{-} A$ , represented by the pulse-train  $(0,0,0,5)$ . These two pulse-trains when added give  $(5,17,0,5)$  which represents the command  $(5,17) \frac{+}{-} A$ . Thus the effect of

$$\begin{array}{ll} n & (X) \frac{+}{-} K \\ n+1 & (0) \frac{+}{-} A \end{array}$$

is that the contents of cell 5,17 are added into  $A$ .

If therefore we have a loop which includes the commands

$$\begin{array}{ll} n & (D_0) \frac{+}{-} K \\ n+1 & (0) \frac{+}{-} A \\ n+2 & p_{11} \frac{+}{-} D_0 , \end{array}$$

so that the number in  $D_0$  is increased by  $p_{11}$  on each traverse of the loop; then if  $D_0$  contains originally  $y_{p_{11}}$  the contents of cells  $y, y+1, y+2, \dots$  will be added into  $A$  on successive traverses.

To complete the construction of the loop we need a return-to-the-start command, and must make provision that the loop be traversed the desired number of times, by including a count and an exit test. And since the number in  $D_0$  increases regularly

during the performance of the programme it has the character of a count-number and can be used as such; in doing this we achieve an economy of programming - the use of a register for two or more purposes simultaneously - akin to artistry.

For the execution of these ideas there are a number of variants in detail; the choice of the detailed tactics will be governed by the particular context.

(1) The corresponding facility on the Manchester machine is called 'the B-line', and this term is in fairly general use for 'one-address' machines.

Ex.17. Add the numbers in cells 97, 98, ..., 132 into register A.

A loop with a count down is one command shorter than a loop with a count up (cf. Ex.14), so in order to use a count-down number in the  $\text{+K}$  command we take the cells in a decreasing sequence. Since

$$132 = 4 \times 32 + 4 = \{4,4\} \quad , \text{ with difference } (1,3) , \text{ a}$$

$$97 = 3 \times 32 + 1 = \{3,1\} \quad ,$$

suitable count-number will start at  $(1,3)$  and be diminished by  $(0,1)$  after each traverse of the loop, so that it will become negative after  $(1,4)$  traverses, which is the correct number. Since  $1,3$  can be set directly into  $D_3$  we use  $D_3$  for the count-number.

n	1,3 — D <sub>3</sub>	sct count
$n+5 \rightarrow n+1$	$(D_3) \xrightarrow{+} K$	
$n+2$	$(3,1) \xrightarrow{+} A$ becomes $\{4,4\} \xrightarrow{+} A$ on 1st traverse $\{4,3\} \xrightarrow{+} A$ on 2nd traverse	
$n+3$	$p_{11} \xrightarrow{-} D_3$ becomes $(3,1) \xrightarrow{+} A$ on last traverse	
$n+4$	$s(D_3) \xrightarrow{c} S$	
$n+5$	$31,27 \xrightarrow{+} S$	
$n+6$	next command	

It is to be noted that the block of cells  $n - (n+6)$  where these commands are stored must not overlap with the block  $(3,1)-(4,4)$  containing the numerical operands.

Ex.18. Elimination of a variable between a pair of linear equations.

The solution of linear equations by elementary algebraic processes is based upon the repeated elimination of unknowns. The full programming of the solution is quite complicated, and we shall consider here only an operation which represents, in a somewhat simplified form, the typical elimination step.

Let the equations be

$$a_{r1}x_1 + a_{r2}x_2 + \dots + a_{rn}x_n + a_{r,n+1} = 0 \quad (r = 1, 2, \dots, n).$$

Suppose the first equation to be retained and used to eliminate  $x_1$  from the  $r$ th equation ( $r > 1$ ). The first equation has to be multiplied by  $-a_{r1}/a_{11}$  and added to the  $r$ th, so that the  $r$ th equation is replaced by a new one in which the coefficient of  $x_s$  is  $a'_{rs} = a_{rs} + a_{1s}(-a_{r1}/a_{11})$ . We shall assume that the multiplier  $(-a_{r1}/a_{11})$  has been found and placed in register C, and shall give a programme for extracting the element  $a_{rs}$  from store, forming  $a'_{rs}$ , and storing it in the cell formerly occupied by  $a_{rs}$  (which is of no further interest).

We suppose that initially the coefficients (represented on the standard convention) are stored sequentially according to the scheme

cell	m	$m+1$	..	$m+n$	$m+n+1$	..	$m+2n+1$	$m+2n+2$	...
content	$a_{11}$	$a_{12}$	..	$a_{1,n+1}$	$a_{21}$	..	$a_{2,n+1}$	$a_{31}$	..

A generally useful programme must be valid for any value of  $n$  so none of its orders must contain  $n$  explicitly; the value of  $n$  for any particular set of equations will be stored at the same time as the values of the coefficients are stored, in  $D_5$  say.

For the same reason the programme must not refer explicitly to  $r$ . It is plain that the useful datum involving  $r$  is the number  $m + (r-1)(n+1)$  of the cell where  $a_{rl}$  is stored, and we shall

suppose that this number is stored in  $D_6$ ; it would have been arrived at by successive additions of  $(n+1)$  to  $m$ . The other key cell number is  $m$ , which we suppose to be stored in  $D_7$ . Finally  $(D_8)$  will indicate the value of the second suffix  $s$ ; we conveniently take  $(D_8)$  to be  $s - 1$  rather than  $s$ . Since these four numbers are either cell numbers or are closely related thereto they will be represented in  $p_{11}$  units: initially

$$(C) = \left(-\frac{a_{rl}}{a_{11}}\right)p_{20}, \quad (D_5) = np_{11}, \quad (D_6) = (m+(r-1)(n+1))p_{11},$$

$t \quad (D_8) \xrightarrow{-} D_8$   
 $t+19 \rightarrow \frac{t+1}{(D_7) \xrightarrow{-} A}{}$   
 $t+2 \quad (D_8) \xrightarrow{+} A$  entered generally with  $(D_8)=(s-1)p_{11}$ ;  
 $t+3 \quad (A) \xrightarrow{-} B$  gives  $(B)' = (m+s-1)p_{11}$  = cell number  
for  $a_{1s}$

$t+4 \quad (D_6) \xrightarrow{-} A$   
 $t+5 \quad (D_8) \xrightarrow{+} A$   $(A)' =$

$t+6 \quad (A) \xrightarrow{-} D_0$   $(D_0)' = (m+s-1+(r-1)(n+1)p_{11}$   
= cell number for  $a_{rs} = v$ , say

$t+7 \quad (A) \xrightarrow{+} K$   
 $t+8 \quad (O) \xrightarrow{-} A$  becomes  $(v) \xrightarrow{-} A$  and gives  $(A)' = a_{rs}$

$t+9 \quad (B) \xrightarrow{+} K$   
 $t+10 \quad (O) \xrightarrow{x} B$  becomes  $(u) \xrightarrow{x} B$  and adds  $a_{1s}\left(-\frac{a_{rl}}{a_{11}}\right)$

to  $(A)$   
 $t+11 \quad (R) \xrightarrow{+} A$   
 $t+12 \quad (D_0) \xrightarrow{+} K$

$t+13 \quad c(A) \xrightarrow{-} O$  becomes  $c(A) \xrightarrow{-} v$  and overwrites  $a_{rs}$   
by  $a_{rs}'$

$t+14 \quad (D_8) \xrightarrow{-} A$  completion test.

$t+15 \quad (D_5) \xrightarrow{-} A$   $(A)'$  is negative for  $(D_8)=0,1,\dots,n-1$ ,

$t+16 \quad s(A) \xrightarrow{c} S$  but zero for  $(D_8)=n$ , giving exit from loop

$t+17 \quad O,2 \xrightarrow{+} S$   
 $t+18 \quad p_{11} \xrightarrow{+} D_8$  adjust for dealing with next pair of elements

$t+19 \quad t+1 \xrightarrow{-} S$

$t+20 \quad$  next command aids self-test comment to turn off bus

bus line segment of the command, then credit of  $(1 \xrightarrow{-} ((g_1) + g_2, 0))$

more no further on if we can't do it because one of the bus

Note (1) at command  $t+3$  we have used B for temporary storage,  
 (2) at  $t+6$  we have stored in  $D_0$  a cell number that is later  
 required; (3) instead of counting towards 0 we have counted away  
 from 0, with a suitable completion test for repetition of the  
 loop; (4) a definite value of  $t$  would be chosen so that the  
 stored programme did not overlap with the stored coefficients.

In Exx.17,18 the  $\pm K$  facility has been used to modify the address-part of commands. It can also be used to modify the source and destination parts, but the occasions for doing this are infrequent. Here is one:

Ex.19. Add the modulus of (B) into A.

$$\begin{array}{ll} t & (R) \xrightarrow{+} K \\ t+1 & (B) \xrightarrow{+} A \end{array}$$

*or  $B - A$  if  $B < 0$*

The R source reads out a string of zeros if the  $p_{20}$  digit of B is 0, or the string 0 ... 01 if  $p_{20}(B) = 1$ . The command  $(B) \xrightarrow{+} A$  is coded (0,0,11,5); and when this enters the interpreter it finds there and is added to, in consequence of the command  $(R) \xrightarrow{+} K$ , the digit-train

$$(0\ 0\ 0\ 0) \text{ if } (B) \geq 0, \quad (0\ 0\ 0\ 1) \text{ if } (B) < 0.$$

Hence if  $(B) \geq 0$  command  $t+1$  is executed unchanged, but if  $(B) < 0$  it is changed before execution to (0,0,11,6) which is  $(B) \xrightarrow{-} A$ ; so in both cases  $|B|$  is added to A, unless of course  $(B) = -1$ . The success of the manoeuvre depends on the fact that the code number for subtraction (6) is next to that for addition (5).

### 3.2 Variation of commands by explicit operation on them.

Any command is represented in the machine by a pulse-train, and we can subject this pulse-train to 'arithmetical' operations such as are usually applied only to pulse-trains that represent numbers. For example if to the pulse train (3,1,0,5) representing the command  $(3,1) \xrightarrow{+} A$  we add the pulse train (0,1,0,0) it becomes (3,2,0,5) and now represents the command  $(3,2) \xrightarrow{+} A$ . An alternative solution of the problem of Ex. 17 is accordingly

Ex.20.      n      1,3  $\xrightarrow{-} D_3$

$$\begin{array}{ll} (A) & \begin{array}{l} n+7 \rightarrow n+1 \quad (n+9) \xrightarrow{-} C \\ n+2 \quad (D_3) \xrightarrow{+} C \\ n+3 \quad (C) \xrightarrow{-} n+4 \\ n+4 \quad [p_{20} \xrightarrow{-} T] \\ n+5 \quad p_{11} \xrightarrow{-} D_3 \\ n+6 \quad s(D_3) \xrightarrow{+} S \\ n+7 \quad 31,25 \xrightarrow{+} S \end{array} \\ & \begin{array}{l} n+8 \quad p_{11} \xrightarrow{+} S \\ n+9 \quad <(3,1) \xrightarrow{+} A> \end{array} \end{array}$$

At command  $n+1$  we put the contents of cell  $n+9$ , viz (3,1,0,5) into C, at  $n+2$  we add the current contents of  $D_3$  to this - initially (1,3,0,0), at  $n+3$  we plant the resulting digit-train into cell  $n+4$ , and the command represented by this digit train (which in general is  $(3,1 + (D_3)) \xrightarrow{+} A$ ) is there obeyed, since it is in the cell  $n+4$  next to  $n+3$ . The content of cell  $n+4$  is thus altered on each

traverse of the loop, and it does not matter what it was originally. The original content is usually taken to be  $p_{20} - T$ , a stop signal; if the programme goes as is intended this will be altered before it is obeyed, and the choice of a stop signal will lead to an immediate indication if some error in the execution of the programme should occur. The square bracket notation indicates that it is intended to be overwritten.

The digit-train in cell  $n+9$  serves only as a component in the formation of the variable command  $n+4$ , and is not itself ever to be obeyed as a command. It is called a pseudo-command, and in writing the programme this nature is indicated by the angle brackets. Command  $n+8$  is inserted so that the pseudo-command  $n+9$  will be skipped on emergence from the loop.

The procedure of Ex.20 is longer than that of Ex.19, and it is naturally used only when it is unavoidable. An important use of this 'making the machine construct its own commands' occurs in the Control Routine of Chapter 5.

### 3.3 Routines.

There are many standard operations which are often required but which require a sequence of machine operations for their execution; for example division, square root, calculation of circular and other transcendental functions, printing a number in decimal notation. Many such operations have been programmed once and for all<sup>(1)</sup> and the sub-programmes are available in the CSIRAC library, whence they can be copied into any programme where they are required.<sup>(2)</sup> They go under the general name routines. It is convenient to leave the usage of this term somewhat vague because there is no sharp dividing line between 'standard operations' and 'programme devices' such as those of Exx. 12,19; but on the whole our usage will be fairly clear-cut.

It often happens that a standard operation occurs once only in a programme - though if it is in a loop it will be performed more than once when the programme is run. In this case an appropriate command-sequence for the operation will naturally be copied at the proper place into the programme. But if the operation occurs more than once we shall save store-space if we have a device whereby we need write only one set of commands for the operation; since the operation is required at two or more different places in the main programme, the device must be such that return to different points in the main programme can be made after the several executions of the operation. This can be achieved by incorporating a certain device in the sub-programme for the operation, and it is sub-programmes containing this device which we call par excellence routines.<sup>(3)</sup>

(1) This is an over-statement. For almost any standard operation there are a number of different but reasonable programmes, the choice between which may be guided by the context of the moment. Experience shows, moreover, that one must be wary of asserting that such and such a programme is the 'best possible' for its purposes.

(2) Often called 'sub-routines', in antithesis to 'master routine' which is the main programme.

(3) These are often called 'closed sub-routines'; the antithesis is with 'open sub-routines', which are written directly into the programme at the appropriate points.

The device is (1) to record in a suitable register, say  $D_{15}$ , the cell-number of the command (a sequence-change) whereby the main programme is left and the routine is entered (this is called 'planting the link'), (2) to place at the end of the routine a command ( $D_{15}$ ) — S which when obeyed will cause re-entry to the main programme at the proper point provided it is preceded by  $P_{11} \rightarrow D_{15}$  (this is called the 'link command').

The way this device works will be made clear by an example.

Suppose that we have stored in the machine, in cells 0 - 26, the sine-cosine routine given in Ex.13 (§2.4), and that the main programme requires on two occasions that the sine of an angle be calculated. To suit the routine we must use 2-right-angles as the unit of angle, and arrange that the measure  $x$  of the angle (mod 2) be placed in register A. Suppose that the commands which finally secure this on the two occasions are placed in cells 3,5 and 4,29, and that on the first occasion we require actually the square of the sine. The main programme then runs

3,5      command securing  $(\Lambda)' = x$

3,6       $(S) \rightarrow D_{15}$  gives  $(D_{15})' = 3,7$   
 3,7       $O \rightarrow S$  gives  $(\Lambda)' = \sin \pi x$  on re-entry at 3,8  
 3,8       $(\Lambda) \rightarrow C$   
 3,9       $C(\Lambda) \rightarrow x$  B  
 3,10      $(R) \rightarrow \Lambda$   $(\Lambda)' = \sin^2 \pi x$

By the time 3,6 is obeyed  $(S)$  has been increased to 3,7, so it is this value which is planted in  $D_{15}$ . At 3,7 the machine switches to the set of commands 0-22 given in Ex.13, so at 21 ( $D_{15}$ ) is increased to 3,8 and at 22 this number 3,8 is substituted into the sequence register. Hence the command following 22 is taken from cell 3,8, and thence the main programme is pursued. On the second occasion the happenings are similar; at 4,30 we get  $(D_{15})' = 4,31$ , and after 22 we return to 5,0.

It will be observed that the person making the main programme does not need to know how the routine works in forming  $\sin \pi x$ . All he needs to know about this routine is (1) that it will finish with  $(\Lambda)' = \sin \pi x$  provided it is entered with  $(\Lambda) = x$ , (2) that its first command lies in cell 0, (3) that it has been written with  $D_{15}$  as link-register, (4) - for purposes of overall design of store-space - that it occupies cells 0 - 26.

If at 4,29 we had desired to find  $\cos \pi y$  we would have replaced 4,31 by 1 — S.

The internal structure of the routine of Ex. 13 depends, at commands 9,10,12,15, on the fact that the routine is written for storage in cells 0 - 26. When incorporated into a specific programme it will, almost always, need to be put into some different block of cells, so all cell-numbers in it will need to be increased by some constant. In Chapter 5 it will be shown how the machine

can be made to do this 'bookkeeping'.

Consider now in general terms a routine for calculating  $\sin \pi x$  with double precision, i.e. to 38 binary places. All numbers will need two registers for their representation, and both addition and multiplication of two such numbers need to be executed by sequences of operations. The relevant thing for the present purpose is not the detail of these operations, but the fact that the sine routine will have the general structure of Ex.13 and will call several times for double-length addition and multiplication. Hence we shall do best to make routines for these operations, which will be 'subordinate' to the sine-routine in the sense that they will be called in during the operation of the sine-routine. The important point now is that, having used  $D_{15}$  for the link between the sine-routine and the main programme, its content must remain undisturbed during the whole operation of the sine routine. Hence the link between this routine and the subordinate routines must be placed elsewhere, in  $D_{14}$  say, and the sub-routines must be written with the concluding commands  $p_{11} \rightarrow D_{14}$ ,  $(D_{14}) \rightarrow S$ ; and if these sub-routines have to be called directly during the main programme the plant command must be  $(S) \rightarrow D_{14}$ . Similar considerations apply when there are three or more encapsulated routines.

It is of course mere convention to use  $D_{15}$ ,  $D_{14}$ , ... as link registers.

A routine is a general-purpose tool, and in a particular context may not have the maximum efficiency.

### 3.4 Loops.

Nearly all programmes contain loops, which are the means whereby a programme occupying say 100 cells may in its execution involve the obeying of thousands or even millions of individual commands. Apart from stop-loops, every loop must have an exit which is reached after some finite number of repetitions, and a test for attainment of the exit. In Exx. 14,15, the number of repetitions is determined by an explicitly set count; in Exx.16,18 it is implicitly determined by what the content of certain registers may be when the loop is entered. Another example of implicit determination is the following routine for division.

Ex.21. Find  $x/y$ , where  $(A) = xp_{20}$ ,  $(C) = yp_{20}$  and it is assumed that  $-1 \leq x/y < 1$ .

If  $y$  is positive we change the signs of both  $x$  and  $y$ . Then, if  $y = -(1 - c_0)$  we have

$$\frac{x}{y} = -x(1+c_0+c_0^2+c_0^3+\dots) = -x(1+c_0)(1+c_0^2)(1+c_0^4)\dots$$

If  $c_{n+1} = c_n^2$  and  $a_{n+1} = a_n(1+c_n)$ , with  $a_0 = x$  we have

then  $a_{n+1} \rightarrow -x/y$  as  $n \rightarrow \infty$  (provided  $c_0 < 1$ , i.e.  $y \neq 0$ ).

Also  $a_{n+1}$  approaches its limit with  $a_{n+1}$  increasing, so register capacity will never be exceeded.<sup>(1)</sup> When  $c_n = 0$  as given to single length in the machine there is no further change in  $a_n$ , to single length, and the quotient is 'attained'.

(1) The question whether this conclusion remains valid when rounding errors are taken into consideration is here left aside.

0        (C)  $\rightarrow$  D<sub>0</sub>  
 1        (D<sub>0</sub>)  $\stackrel{+}{\rightarrow}$  D<sub>0</sub> }  
 2        s(C)  $\stackrel{c}{\rightarrow}$  S } If  $y = (C) > 0$  replace (A), (C) by their  
 3        c(A)  $\stackrel{-}{\rightarrow}$  A } negatives, equivalent to supposing  
 4        s(C)  $\stackrel{c}{\rightarrow}$  S }  $y < 0$   
 5        (D<sub>0</sub>)  $\stackrel{-}{\rightarrow}$  C }  
 6        p<sub>20</sub>  $\stackrel{+}{\rightarrow}$  C      (C)' = y + 1 = c<sub>0</sub> (mod 2)  


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 7        (A)  $\stackrel{x}{\rightarrow}$  B      taken in general with (C) = c<sub>n</sub>, (A) = a<sub>n</sub>,  
 8        (R)  $\stackrel{+}{\rightarrow}$  A      giving (A)' = a<sub>n</sub> + a<sub>n</sub>c<sub>n</sub> = a<sub>n+1</sub>  
 9        c(A)  $\rightarrow$  D<sub>0</sub>      = (D<sub>0</sub>)'      and a few lines  
 10      (C)  $\stackrel{x}{\rightarrow}$  B      sufficient to do this with c<sub>n+1</sub>  
 11      (R)  $\stackrel{+}{\rightarrow}$  A      so (A)' = c<sub>n</sub><sup>2</sup> = c<sub>n+1</sub> and then we can  
 12      z(A)  $\stackrel{c}{\rightarrow}$  S      continue with c<sub>n+1</sub>  
 13      0,3  $\stackrel{+}{\rightarrow}$  S      exit if c<sub>n+1</sub> = 0, with (D<sub>0</sub>) = a<sub>n+1</sub> = -x/y  
 14      (A)  $\rightarrow$  C      (C)' = c<sub>n+1</sub>      then branch back out  
 15      (D<sub>0</sub>)  $\rightarrow$  A      so (A)' = a<sub>n+1</sub> and we could always  
 16      7  $\rightarrow$  S      do it this way  


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 17      (D<sub>0</sub>)  $\stackrel{-}{\rightarrow}$  A      gives (A)' = +x/y because entered  
 18      p<sub>11</sub>  $\rightarrow$  D<sub>15</sub>      with (A) = 0; we finish also with  
 19      (D<sub>15</sub>)  $\rightarrow$  S

Notice that possible overcarries at commands 1,5,6 are irrelevant; we certainly finish at 6 with (C)' = c<sub>0</sub> (mod 2), and the result must be c<sub>0</sub> because -1 < c<sub>0</sub> < 1.

In exx. 13,18 have been shown three methods of counting and testing for completion, and further varieties are possible. For example, suppose that in Ex.18 n had been stored in a cell whose number is congruent to 8(mod 16), say 15,24. Then in place of (t+14) - (t+19) we could proceed

t+14. e.	(15,24) $\rightarrow$ D <sub>8</sub>	(D <sub>8</sub> )' < 0 before completion
t+15	s(D <sub>8</sub> ) $\stackrel{c}{\rightarrow}$ S	
t+16	0,3 $\stackrel{+}{\rightarrow}$ S	
t+17	(15,24) $\stackrel{+}{\rightarrow}$ D <sub>8</sub>	ie. still 0, so now we finish at t+11
t+18	p <sub>11</sub> $\rightarrow$ D <sub>8</sub>	and (A)' = x/y
t+19	t+1 $\rightarrow$ S	(C)' = (c <sub>0</sub> + c <sub>1</sub> + c <sub>2</sub> + ... + c <sub>n</sub> )/y

---

In certain contexts this procedure would have the advantage of not disturbing the contents of A or C, and of leaving (D<sub>8</sub>)' = 0 on exit from the loop.

To make a programme containing a loop it is usually best to start by constructing the loop, making sure that it has a valid exit, and then to see what preparatory commands (such as setting of a count) are needed. The allotment of cell numbers to the commands must often be tentative at first.

If the commands of a loop could be stored in a set of cells lying round a circle, the sequence-shift command at the end

(e.g. command 16 in Ex.21) would be unnecessary: Essentially a loop has a circular structure, to be cycled the desired number of times, with prescribed entrance and exit points. To adapt this to the linear store of the machine the circle has to be cut at some point and a sequence shift command must be inserted at this point; and the point of section can be chosen at pleasure. It is usually so chosen that either the entrance point is at the top or the exit point is at the bottom; as the preceding examples show, we can not always secure both. On occasion, a judicious alteration in the point of section will save a command; the routine of Ex.21 can in fact be shortened by a cyclic change and slight modification in the loop along with a change of tactics in the preparatory commands; the reader may try his hand at this.



Programmes often contain loops within loops. It is usually best to construct the inside loop first, and then work outwards. As an example let us return to the problem of solving linear equations. In Ex.18 we have shown the elimination of  $x_1$  from the  $r^{\text{th}}$  equation by means of the 1<sup>st</sup>. This has to be done in succession for  $r = 2, 3, \dots, n$  and we shall amplify the programme so as to secure this. The loop in cells  $(t+1) - (t+19)$  will be the inner loop; for present purposes the relevant facts about it are that it involves  $r$  only via the contents of  $C$  and  $D_6$ . The outer loop must arrange that  $r$  starts at 2 and finishes at  $n$ , and it must also secure that for each  $r$  the correct multiplier  $(-a_{r1}/a_{11})$  is taken. This requires a division for which we shall call in the routine of Ex.21, supposed stored in cells 0-19. The typical adjustment of  $(D_6)$  is to increase it by  $(n+1)p_{11}$  for a unit increase in  $r$ . It will be best to use a new register for the  $r$ -count;  $(D_6)$  is not convenient for this purpose because it involves  $r$  in somewhat complicated fashion. The detail of the  $r$ -count can be arranged in a number of ways, of which one (which is at any rate close to the optimum) has been chosen. The cell numbers for the commands are of course assigned at the last stage.

Ex. 18 (cont.): Preliminary group

t-16  $(D_5) \rightarrow A$

t-15  $\rightarrow t-11$   $p_{11} \rightarrow D_9$

t-14  $(A) \rightarrow D_9$  set  $(D_9) = r\text{-count at } n-2$

t-13  $(D_7) \rightarrow A$

t-12  $(A) \rightarrow D_6$  set  $(D_6) \text{ initially at } m$

Outer loop

$t+21 \rightarrow t-11$   $p_{11} \rightarrow D_9$  r-count, initially  $n-3$

t-10  $(D_5) \rightarrow A$  } sets  $n+1$  into  $(A)$

t-9  $p_{11} \rightarrow A$  }

t-8  $(A) \rightarrow D_6$  re-set  $(D_6)$  for current value of  $r$ : cell no. for  $a_{rl}$

(omit last t-7)  $(D_6) \rightarrow K = (S)$

t-6  $(O) \rightarrow A$   $(A)' = a_{rl}$

t-5  $(D_7) \rightarrow K = (S)$  set factors for division

t-4  $(O) \rightarrow C$   $(C)' = a_{ll}$  routine

t-3      (S)  $\rightarrow D_{15}$  calls for division; return to main  
 programme with  $(D_0) = -a_{rl}/a_{ll}$   
 t-2      0  $\rightarrow S$   
 t-1       $(D_0)$   $\rightarrow C$  (C)' = multiplier for current value  
 of r.  
 t       $(D_8)$   $\rightarrow D_8$  set count for inner loop

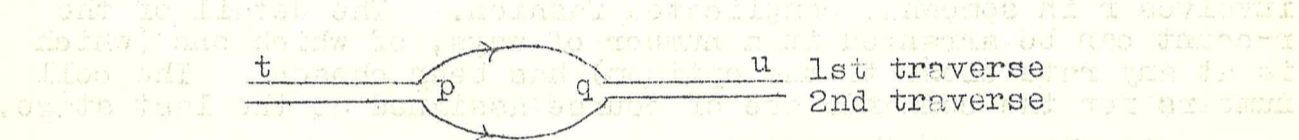
(t+1) to (t+19) inner loop on  $a_{rs} + a_{ls}(-a_{rl}/a_{ll})$  according to formula  
 t+20     $s(D_9) \rightarrow^c S$  all entries set to 0, counting out of inner loop  
 t+21    t-11  $\rightarrow S$

It is most important to check the counting. On the first traverse of the outer loop  $(D_9) = n-3$ , corresponding to  $r = 2$ , and for each traverse  $(D_9)$  is diminished by 1. Hence  $r = n$  corresponds to the traverse with  $(D_9) = -1$  and exit from the loop occurs after command t + 20.

This programme will of course be correct only if, for each  $r$  and  $s$ ,  
 $-1 \leq -\frac{a_{rl}}{a_{ll}} < 1$  and  $-1 \leq a_{rs} + a_{ls}(-a_{rl}/a_{ll}) < 1$ ; various manoeuvres that will secure this are not here considered.

### 3.5 Switches.

It sometimes happens that two sets of commands to be executed are largely identical, but have certain differences. We can then write a programme in which the identical sequences occur once only and in which at the end of such a sequence the machine is appropriately directed by means of a switch: the logical layout may be represented thus:



The switch is constituted by the sign digit of a D-register, say  $D_2$ , and a suitable scheme is

t-1	$p_{20} \rightarrow D_2$	set switch negative for 1st traverse
t	$\dots \dots \dots \}$	identical group
p	$s(D_2) \rightarrow^c S$	
p+1	$v \rightarrow S$	
v-1	$s(D_2) \rightarrow^c S$	taken on 1st traverse
$\rightarrow v$	$\dots \dots \dots \}$	taken on 2nd traverse
$\rightarrow q$	$\dots \dots \dots \}$	identical group
u	$\dots \dots \dots \}$	
u+1	$p_{20} \rightarrow^{\pm} D_2$	$(D_2)' = 0$ (1st time), $-1$ (2nd time)
u+2	$s(D_2) \rightarrow^c S$	
u+3	$t \rightarrow S$	return for 2nd traverse
u+4	$\dots \dots \dots$	

It will be observed that  $(D_2)' = -1$  after the 2nd traverse, so if a similar switching procedure is required later in the programme a command corresponding to t-1 will be unnecessary. The switching procedure involves 7 commands, and near-identical sequences of length less than 7 are therefore best written separately.

Sometimes a sequence is to be traversed twice without any variation. The preceding scheme then has an evident simplification, and the switching procedure is equivalent to a count, for two traverses of a loop, which is self-resetting. This is called a 'binary switch'. Remembering the mod 2 character of machine addition it will be seen that a self-resetting 'ternary switch', for 3 traverses of a loop, can be based on repeated additions or subtractions of the number  $2/3$ ; but since the binary representation of  $2/3$  in the machine involves a rounding error, this switch will break down if the number of traverses of the loop or loops exceeds about 330,000.

### 3.6 Strobes.

A strobe is a single 1 digit placed in a register and for some purpose moved systematically to the right or to the left. Such a digit can be used for a count of 19 or 20 (by a sign-test or zero test), but nothing is thereby gained over the conventional procedure unless the strobe is serving some other purpose also. In Ex.22 we show such a double use, and in Ex.23 we show a strobe-count.

Ex.22. Given  $(A) = x$  with  $0 < x < 1$ , find  $\log_2 x$ .

If  $x \geq \frac{1}{2}$  the characteristic is 1 and the logarithm can be exhibited in a single register; if  $x < \frac{1}{2}$  separate registers are required for the characteristic and mantissa. We first express  $x$  in the form  $x = 2^{-n}(A)$  where  $\frac{1}{2} \leq (A) < 1$  (commands 1-7) and then build up the mantissa digit-by-digit. A left-shifting strobe is used, which becomes finally the characteristic of the logarithm in the case  $x \geq \frac{1}{2}$ .

0	$p_1 \rightarrow D_1$	set strobe
1	$(D_0) \rightarrow D_0$	for characteristic
2	$p_1 \rightarrow D_0$	normalization loop; exit when $(A)' \geq 1$
3	$2(A) \rightarrow A$	
4	$s(A) \rightarrow S$	
5	$31,28 \rightarrow S$	constant parameter
6	$\frac{1}{2}(A) \rightarrow A$	reverse the overcarry which gave $(A) \geq 1$
7	$p_{20} \rightarrow A$	giving $(A)' = 2^{n_x}$ where $(D_0)' = -(n+1)p_1$ and $\frac{1}{2} \leq 2^{n_x} < 1$
17 $\rightarrow$ 8	$(A) \rightarrow C$	Let $(C) = (A) = 2^{-1} + \frac{c_1}{2} + \frac{c_2}{2^2} + \dots$ , $(c_1, c_2, \dots 0$ or 1)
9	$(D_1) \rightarrow D_1$	left-shift strobe (and digit train $c_1 c_2 \dots$ to its right)
10	$c(A) \rightarrow B$	$(A)' = 2^{-2+c_1} + \frac{c_2}{2} + \dots$
11	$2(A) \rightarrow C$	$(C)' = 2^{-1+c_1} + \frac{c_2}{2} + \dots \begin{cases} \geq 1 \text{ if } c_1 = 1 \\ < 1 \text{ if } c_1 = 0 \end{cases}$
12	$s(C) \rightarrow S$	
13	$p_{20} \rightarrow L_1$	$(A)' = 2^{-1+\frac{c_2}{2}} + \dots$ irrespective of value of $c_1$
14	$(C) \rightarrow B$	

15  $(R) \xrightarrow{+} D_1$  adds  $c_1 p_1$  to  $(D_1)$   
 16  $s(D_1) \xrightarrow{c} S$  exit when strobe reaches top of  $D_1$   
 17  $31,22 \xrightarrow{+} S$   
 18  $(D_1) \xrightarrow{-} A$   $(D_1) = (A) = \log_2(2^n x) = I \cdot c_1 c_2 \dots (= \log_2 x)$   
 if  $n = 0$   
 19  $p_{20} \xrightarrow{+} D_1$  cancel sign digit from  $D_1$ , giving  
 20  $p_{11} \xrightarrow{+} D_{15}$   $\log_2 x$  with characteristic ( $a$   
 21  $(D_{15}) \xrightarrow{-} S$  negative integer) in  $D_0$  and mantissa  
 (a positive fraction) in  $D_1$ .

Ex.23. Solution of an equation by trial process. Let  $f(x)$  be any function which increases monotonically from a negative value at  $x = 0$  to a positive value at  $x = 1$ . The single root of  $f(x) = 0$  between  $x = 0, 1$  will be constructed digit-by-digit, with the help of a right-shifting strobe in  $D_0$ . It is supposed that there is a routine, stored in cells  $t, t+1, \dots$ , written for linking in  $D_{15}$ , which when entered with  $(A) = x$  yields finally  $(A)' = f(x)$ . Counting is done by a left-shifting strobe in  $D_3$ . The programme is arranged so that nothing significant is left in any registers other than  $D_0, D_3, D_4$  during the calculation of  $f(x)$ ; in certain cases (e.g. calculation of square and higher roots) more economical arrangements are possible.

0	$8,0 \xrightarrow{-} D_0$	set digit-strobe at $\frac{1}{2}$
1	$(D_4) \xrightarrow{-} D_4$	for current approximation to $x$
2	$p_1 \xrightarrow{-} D_3$	set count strobe
3	$(D_4) \xrightarrow{-} A$	
4	$(D_0) \xrightarrow{+} A$	add digit to form new trial value of $x$
5	$(A) \xrightarrow{-} D_4$	$(D_4)' = (A)' = \text{trial value for } x$
6	$(S) \xrightarrow{-} D_{15}$	
7	$t \xrightarrow{-} S$	$(A)' = f(x)$
8	$(D_0) \xrightarrow{-} B$	
9	$s(A) \xrightarrow{c} S$	
10	$(B) \xrightarrow{-} D_4$	if $f(x) \geq 0$ , decrease trial $x$ by removing the digit added at 4
11	$r(D_0) \xrightarrow{-} D_0$	right-shift digit-strobe
12	$(D_3) \xrightarrow{+} D_3$	left-shift count-strobe
13	$s(D_3) \xrightarrow{c} S$	
14	$3 \xrightarrow{-} S$	
15	$p_1 \xrightarrow{+} D_4$	round off, to suit case where the root is exact
16	$(D_4) \xrightarrow{-} A^{(1)}$	$(A)' = \text{required root}$

$x = 0.2$  if  $A \leq 0$

(1) This command has no logical force, and is inserted merely in accordance with a general convention that results are exhibited in  $A$ .

CHAPTER 4. Input and Output.4.1 The programme tape and punch.

Input of programmes for CSIRAC is from punched paper tape of capacity 12 holes per row<sup>(1)</sup>. The tape is read by a photo-electric reader, whence a pulse-pattern is set into the input register corresponding to the pattern of the tape-row: to a tape-hole corresponds a 1 (pulse) and to a tape-blank corresponds a 0 (gap). To the 12 tape-positions correspond the positions  $p_1$  to  $p_{10}$  and  $p_{19}$ ,  $p_{20}$  in the registers of the machine, so we can designate the tape-positions by these symbols. But in normal practice the programme-data are confined to the  $p_1$  to  $p_{10}$  positions, and holes (or their absence) in the  $p_{19}$  and  $p_{20}$  positions are used as 'cues' or 'tags' or 'control designations' regarding the handling of this data, in a way that will be shown. Hence for the  $p_{19}$  and  $p_{20}$  positions the distinctive symbols X and Y, respectively, are used, as with Hollerith-type punched cards.

The keyboard from which the tape-punch is actuated has 32 keys, each of which carries one of the numbers 0, 1, ..., 31 and also the symbols for the source and destination that are coded by this number. There are also X and Y keys, an erase key and a 'punch' key. Depression of the key numbered n causes the binary symbol for n (as a hole-blank pattern) to be set up; on the first such depression the symbol is set up in the  $p_{10}$ - $p_6$  positions, as for calling a source, and on the second depression in the  $p_5$ - $p_1$  positions, as for calling a destination. An X or Y key (or both) causes similarly a setting for the X or Y position (or both). When the set-up is complete, depression of the 'punch' key actuates the punch; and an error in setting detected before this key is depressed can be corrected by use of the erase-key.

A 20-digit command-word has to be assembled, by a process that will be shown, from two 10-hole tape rows. In normal practice the top or address-half of the word is punched first, and the bottom half (indicating the source and destination) is punched on the next tape-row; the latter is accompanied by an X-punch but the former is not. For command words having the top half (0,0) - (address zero) - the bottom half only, with the X designation, is punched. Since the symbols in which programmes are written are shown on the keyboard, punching can proceed without an intermediary translation from programme symbolism to numerical code.

Since a Y-punched hole is read as a 1 digit in the  $p_{20}$  position it has the potentialities of a 'switch' in the sense of §3.5.

4.2 Assembling of words by the Primary Routine.

Suppose that a punched tape is in the tape reader with a word y under the reading head. When a command which calls the input-register I as a source is obeyed, the word x currently in I (which is shown on monitor lights) is read out to whatever destination may be called, the word y under the reading head goes into I and overwrites x, and the tape is stepped forward so that the word z following y on it comes under the reading head. The tape reader is thus a feeder for the input register. Any

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(1) In every row there is also a 'sprocket hole' which has nothing to do with what is read from the tape.

programme containing commands which call on I must thus be designed in relation to what is on the tape, or rather the two must be designed together.

Suppose now that a tape carrying, in punched form, the programme for some calculation is positioned in the reader with the first row of holes under the reading head. The words constituting the programme have to be stored sequentially in the proper cells, and many of these words will have to be assembled from two half-words punched on a pair of tape-rows as stated in §4.1. This assembling and storing is done by the obeying (by the machine) of a set of commands called the Primary Routine or primary. But before this is possible the primary must of course be stored in the machine, and this is done by a special process analogous to forced feeding. The full scheme is

- (i) storing the primary, by forced feeding,
- (ii) storing the programme for a calculation, by obeying the commands of the primary,
- (iii) performing the calculation, by obeying the commands of the programme,
- (iv) outputting the results of the calculation, usually by obeying commands of the programme.

In previous chapters we have considered (iii) and Ex. 15 has related to (iv). We shall consider (ii) now, and (i) at the end of this section.

Ex.24. The primary routine (first version). This is stored always in cells 0-17, and is

0	$(D_0)$	$\rightarrow H_1$	isolates the half-word (a,b)
1	$(D_0)$	$\rightarrow D_0$	gives $s(D_0) = 1$ if there was an X-punch
2	$s(D_0)$	$\rightarrow C$	$S$
3	$(S)$	$\rightarrow S$	gives $(S)' = 8$ if there was no X-punch
4	$(H_1)$	$\rightarrow A$	if there was an X-punch adds $(0,0,a,b)$ to $(A)$
5	$(C)$	$\rightarrow K$	
6	$c(A)$	$\rightarrow O$	and stores $(A)$ in cell whose number is currently in $C$ and increases storage-cell number
7	$P_{11}$	$\rightarrow C$	
8	$s(D_0)$	$\rightarrow C$	
9	$(H_u)$	$\rightarrow A$	adds $(a,b,0,0)$ to $(A)$ if there was no X-punch
logical start 10 of loop	$(I)$	$\rightarrow D_0$	reads into $D_0$ a half-word (a,b) from tape-positions $p_1-p_{10}$ along with possible X( $p_{19}$ ) and Y( $p_{20}$ ) punches
11	$s(D_0)$	$\rightarrow C$	leads to 13 if there was a Y punch; otherwise to 12 and 0
12	0	$\rightarrow S$	
13	$p_{20}$	$\rightarrow T$	
later over- written	$\left[ \begin{array}{l} (D_0) \rightarrow H_1 \\ (H_u) \rightarrow C \\ (D_0) \rightarrow D_0 \\ 0 \rightarrow S \end{array} \right]$	}	stores $(0,14,0,0)$ in $C$
14			
15			
16			
17			

The tape which is to be fed through the reader under the control of this primary routine has the following structure,

row 1        0,14 Y  
 row 2      upper half of 1st word to be stored  
 row 3      lower    "    "    "    "    "    "    , with X punch  
 row 4      upper    "    "    2nd    "    "    "    "     
 row 5      lower    "    "    "    "    "    "    "    , with X punch  
 . . . . .  
 row n      lower half of last word to be stored  
 row (n+1)      Y

Suppose that row 1 is in position under the reading head at a time when the registers  $I, D_0, H, A, C, S$  are all clear, with the machine switched on. Since  $(S) = 0$  the first command obeyed is 0, and then follow 1,2,3,8,9, which are all vacuous, i.e. they alter nothing except  $(S)$ . At 10 the zero content of  $I$  is read into  $D_0$ , row 1 of the tape is read into  $I$  and row 2 comes under the reading head; and then follow 11,12,0,... back to 10, which now puts row 2 into  $I$  and gives  $(D_0)' = (16,0,0,14)$ , where the '16' stands for the 1 in the top position originating from the Y of row 1. Since now  $s(D_0) = 1$  we skip from 11 to 13; and on re-starting the machine after the stop we come to 17 and thence 0 with  $(C)' = (0,14,0,0)$  and  $D_0$  clear.

On returning again to 10, row 2 goes into  $D_0$  and row 3 into  $I$ . Since row 2 has neither X nor Y punch, the sequence goes 11,12,0,1,2,3,8,9,10, and at 9 row 2 is added into the upper half of  $A$  - which is equivalent to substituting it into  $A$  since  $A$  started clear.

On the next cycle row 3 goes into  $D_0$ , and the X-punch of this leads to the sequence 11,12,0,1,2,4,5,6,7,8,10. At 4 the  $p_1-p_{10}$  part of the row is added into the lower half of  $A$  so that the desired word is assembled, at 6 this word is stored in cell no.14, at 7 ( $C$ ) is increased to  $(0,-5,0,0)$ , and at 10 we start a new cycle with  $A$  clear.

Similar cycles are now repeated, with the X-punch always as a storage cue and with successive assembled words stored sequentially. The first four storages overwrite what was originally in cells 14-17.

Finally row  $n+1$  with its Y punch is read via  $I$  into  $D_0$ ; the Y punch forces an exit from the cycle to command 13 and the machine stops, with the programme for the desired calculation ready for operation. And when the machine is re-started the programme will run, starting at command 14.

It follows that a programme which is to be stored under the control of this primary routine must be written with its first command in cell 14.

If the tape contains a number of consecutive rows without X punches they will be added cumulatively into the upper half of  $A$ . Hence blank tape-rows are vacuous. In particular, the primary will operate correctly if, at the start when  $I, D_0, H, A, C, S$  are all clear, there are a number of blank rows ahead of row 1, one of which is under the reading head.

The stop command 13 plays no logical part but is often a convenience<sup>(1)</sup>. If it is omitted the first tape row must be 0,13 Y.

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(1) e.g. if, following the programme tape, a data tape is to be fed.

The forced feeding of the primary is done by switching the machine to an abnormal mode of operation in which, at stage (ii) of each computer-cycle, the logical sum (disjunction) of the contents of the hand-set register  $N_1$  and the sequence register is transmitted to the Interpreter, but the other stages take place normally, so that in particular ( $S$ ) increases by 1 in each cycle. The word  $(I) \rightarrow M$  (coded 0,0,1,0) is set on  $N_1$ . It is supposed that the primary has previously been punched at the head of the programme tape, with a number of blank rows between its last word no.17 and the programme-rows starting with '0,14 Y'. The tape is stepped by single-shot through the reader until the first word ' $(D_0) \rightarrow H_1$ ' appears on the monitor lights of the input register. Then all registers and memory-cells are cleared, including  $S$ , and the tape is stepped or run continuously through the reader. Since  $S$  increases by 1 at each computer-cycle the commands successively obeyed have the codes (0,0,1,0), (0,1,1,0), (0,2,1,0), .. and in ordinary notation are  $(I) \rightarrow 0$ ,  $(I) \rightarrow 1$ ,  $(I) \rightarrow 2$ , etc.; so the successive words of the primary are stored in cells 0,1,2,...17. When they are all in, at any stage before the row '0,14 Y' reaches the reading head, the machine is switched to normal operation and  $S$  is cleared to 0. The machine thus starts obeying the commands of the primary, and the first non-vacuous one is 0,14 Y, whose effect we have already considered.

It will be noticed (i) that the primary consists entirely of lower-half words, such as can be punched directly onto tape, and (ii) that these words are all in themselves complete commands. Because of (ii) it is a programme, and because of (i) the forced feeding of it as just described is possible. The commands of the primary are punched without X-tags.

#### 4.3 Input of numerical data.

If the numerical data for a calculation are to be punched on the programme tape they must be punched in binary representation as a pair of half-words. Normally this is done only for 'absolute constants', such as the coefficients in the polynomial of Ex.13. This is because programmes are normally designed to handle any calculation of some specific type e.g. solution of linear equations, and the programme tape will contain references to the numerical data but not the specific data of a particular case. If the specific data are few in number they may be converted by hand to binary representation and input by hand-setting on  $N_1$ ,  $N_2$  and  $I^{(1)}$ ; for this purpose the programme must contain a stop during which the data are hand-set, and this will be followed by commands calling some or all of  $N_1$ ,  $N_2$  and  $I$  as sources.

When the data are numerous it is best to punch them in decimal representation on tape according to some scheme, and to include in the programme a routine for reading the numbers, converting them to binary representation, and appropriately storing them. The storage arrangements will depend on the particular context, but the punching and conversion can be standardized, and we shall show one scheme for this.

Ex.25. Conversion to binary representation of a number  $x$  in the range  $-1 < x < 1$ , for which the first 6 decimal digits of  $x$  are punched in successive rows in the  $p_4 - p_1$  positions, and the last of these rows contains a Y punch and (an X punch if the number is { negative } positive )

(1) On the control-board a full-length word may be set up on switches and it will be taken into  $I$  when the programme next calls  $I$ , provided that there is then a blank tape row under the reading head.

Let  $x = 10^{-1}a_1 + 10^{-2}a_2 + \dots + 10^{-6}a_6$  where  $0 \leq a_r \leq 9$ .

Then

$$x = 10^{-6} [ \dots (10(10a_1 + a_2) + a_3) + \dots ] = 10^{-6}N, \text{ say.}$$

The integer  $N$  is built up in register  $A$  in the representation with  $p_1$  as unit, the multiplication by 10 being performed by using the factor  $\frac{10}{16}$  followed by four left shifts. This gives

$(A)' = Np_1 = N \times 2^{-19} p_{20} = y$  say; so  $10^{-6}Np_{20}$  - which is what we require - is equal to  $10^{-6}2^{19}y$ .

Since  $0 < N < 10^6$  and  $2^{19} = 524288$  we have  $0 < y < 2$ , and the operations on  $A$  will not have caused any overcarry, but the top digit of  $(A)'$  may be a 1, representing +1, not -1. To allow for this the final multiplication is done in the form

$$10^{-6}2^{19}y = 10^{-6}2^{19}(y - 1) + 10^{-6}2^{19},$$

where the final answer will be properly represented in the machine since  $x < 1$ .

The routine converts -0.99999 punched into -1 in the machine (in  $A$  after command 17), while 0.99997 becomes  $1-2^{-19}$ , which is a reasonable approximation to +1.

0	$A \rightarrow A$	required since 6 initially calls +A
1	$10,0 \rightarrow C$	$(C)' = \frac{10}{16} p_{20}$
2	$c(A) \rightarrow X B$	multiply current contents of $A$ by 10; vacuous on first entry.
3	$16,6 \rightarrow L_4$	
4	$(I) \rightarrow D_o$	
5	$(D_o) \rightarrow H_1$	isolates the $p_{10} - p_1$ half of I
6	$(H_1) \rightarrow A$	add next decimal digit
7	$s(D_o) \rightarrow C S$	exit when the Y-punch has been read, with $(A)' = y p_{20}$
8	$31,25 \rightarrow S$	
9	$p_{20} \rightarrow A$	$(A)' = (y - 1)p_{20}$
10	$(0,20) \rightarrow C$	
11	$c(A) \rightarrow X B$	label
12	$(R) \rightarrow A$	
13	$c(A) \rightarrow C$	$(C)' =  x $
14	$(D_o) \rightarrow D_o$	gives $s(D_o) = 1$ if there was an X-tag
15	$(C) \rightarrow A$	
16	$s(D_o) \rightarrow C S$	gives $(A)' = \begin{cases}  x  & \text{if no X-tag} \\ - x  & \text{if X-tag} \end{cases} = x$
17	$(C) \rightarrow A$	
18	$p_{11} \rightarrow D_{15}$	
19	$(D_{15}) \rightarrow S$	
20	$< 8,12,13,30 >$	$= 2^{19}10^{-6}$

For punching the decimal digits of a number it is more convenient to put two of them (rather than one) on each tape-row; the 'compact punching' scheme. The conversion routine must then provide for dissecting the row, as read, into its two constituents, and is consequently longer. Conversion routines on this plan are available in the CSIRAC library.

A data-tape must of course be fed through the tape-reader under the control of a programme already stored in the machine, and two problems here arise. (i) The tape must be stepped into the position where the first punched tape-row is under the reading head. This stepping can take place only by the machine obeying a command in which the input register I is called, and we call I by switching to an abnormal mode of operation in which commands are taken from  $N_1$ , and setting an appropriate command, calling I, on the  $N_1$ -switches. The safest one to choose is (I) — I (code 0,0,1,1) or (I) — Z (code 0,0,1,20), since both these send the word (0,0,0,0) read from blank tape-rows to 'nowhere'; (I) — M (code 0,0,1,0) will do provided the substitution of zero into cell 0 (i.e. the clearing of this cell) does not spoil the later operation of the programme. When the first punched row is in position, switch the machine to normal operation. (ii) We have to secure the proper synchronization of the obeying of commands with the progress of the tape through the reader. The simplest way to do this is to store the reading-and-conversion routine in cells 14,15,..., and to punch Y on the tape in the row preceding the first datum row; and to clear (S) to zero on the appearance of this Y on the input-register lights.

What happens now is this: we start with (S) = 0, with  $D_0$  containing the Y (i.e.  $p_{20}$ ) which was read as the last tape-row of the programme tape, previously stored. The machine proceeds to obey the commands of the primary routine, and at 1 the  $p_{20}$  is lost by overcarry and ( $D_0$ ) becomes zero. Hence the sequence follows 2,3,8,10. At 10 the Y which heads the data-tape goes into  $D_0$  and the first data-row goes into I, and thence follow 11 and the Stop at 13. On re-starting the machine commands 14,15,... will be taken, and the first of them which cells I will concern the first data-row. Subsequent calls to I will automatically concern the later data-rows, in order.

If for any reason the reading-and-conversion routine is not stored in cells 14, ... cell 14 must contain the appropriate sequence-shift.

#### 4.4 Output to teleprinter.

In Ex. 15 we have given a routine for binary-to-decimal conversion and printing, and all that need be added is a few words about the layout of the printed page. We may achieve whatever may be desired by including in the programme commands to the teleprinter for space, line-feed, carriage-return, figure shift and letter shift according to the code shown at the end of Chap.1; but it should be noted that there is no back-space facility. The commands 0,29 — 0, 0,30 — C<sub>t</sub> for line-feed and carriage-return (which if given in this order cancel the 'space' accompanying the line-feed) must be given when or before the line being printed is full. This is done by using a register to count the number of prints per line - usually via the complete numbers printed rather than the number of separate print commands - and forming a loop in the programme the exit from which is based on this count.

#### 4.5 Output to punch.

The punch can be disconnected from the keyboard used in punching programme and data tapes, and connected to the machine. A command of the form (X) — O<sub>p</sub> will then cause the  $p_1-p_{10}$  and  $p_{19}, p_{20}$  digits of the word in X to be punched in their standard positions on one row, and the tape will be moved forward ready for the next punching. The routine for punching a complete word involves its dissection into upper and lower halves, and X or Y tags can be added as desired; this is quite simple, and the reader can construct it for himself.

Experience has shown that output to punch is less subject to machine errors than is output to teleprinter, and there are occasions therefore on which it is best to make the primary output by punching and use a supplementary programme for decimal conversion and printing. Punched output will naturally be used when the results are to be data for a later calculation.

Output to both punch and teleprinter can be checked by having the machine form the sum (mod 2) of a set of numbers to be output and then punching or printing this sum, suitably tagged to indicate its significance.

Note. The operation of tape reader, teleprinter and punch is slower than that of the machine in obeying commands, and there is a switch in the machine which automatically inhibits the execution of a command calling any of these mechanical units until the last such commanded operation has been completed: the machine waits until the mechanical unit is ready. The ready-signal interferes with the correct operation of a command to destination  $\pm K$ (no.26), and such a command must never be followed immediately by a command calling  $I$ ,  $O_t$  or  $O_p$ .

CHAPTER 5. Controlled input of programmes containing library routines. Machine operation.

5.1 Introduction. Control designations.

It is often desired to minimize the time taken to write and punch a programme, which may be done by making the greatest possible use of the CSIRAC library of routines for such standard operations as are required by the programme. The complete programme will comprise these routines, along with a master routine or part-programme which is specific to the problem in hand. The master will call in each routine where it is required, and the command which calls it in has the form  $n \text{--- } S$ , where  $n$  is the number of the cell in which the first command (or occasionally a later one) of the routine is stored.

Now on the one hand most routines contain references, in certain of their commands, to the cells wherein they are to be stored (e.g. command 10 of Ex.26), and on the other hand we cannot hope to reserve a fixed set of cells for the storage of each routine on all occasions when it is required. Hence if we use the input procedure of Chapter 4 we are obliged, for each programme, to re-write the required routines so as to suit the numbers of the cells where they are to be stored. There is however a cunningly devised input procedure whereby this re-writing is avoided but the routines are stored as though they had been rewritten. The procedure uses a primary routine slightly modified from Ex.24 together with a control routine.

Suppose for definiteness that for some problem the programme includes the conversion routine of Ex.25, the sine routine of Ex.13, and others, and that we decide to store the full set of words (commands) sequentially, starting with the head word of the conversion routine in cell  $n_1$ . Then the last word of this routine will be stored in cell  $n_1+20$ , and word 10 must be replaced by  $(0,20+n_1) \text{--- } C$ . The first word of the sine routine will then be stored in cell  $n_1+21$ , and to the cell numbers contained in its words nos. 9,10,12,15 we shall have to add  $n_1+21$ . And so on.

The control routine is a set of commands which in their execution by the machine make these adjustments automatically.

For this to be possible it is clearly necessary that those tape rows which represent words requiring adjustment must be accompanied, on the tape, by some physical indication of what adjustment is required. This physical indication consists of a tape row (or sometimes two rows) which includes a Y-punch. The Y-punch, when read, acts as a switch out of the primary into the control routine; and the pattern of holes that accompanies the Y determines the point at which the control routine is entered and thence the effect of the control-commands that are obeyed.

These Y-tagged control-rows are represented on the written programme by appropriate symbols accompanying the words that are to be adjusted; each such symbol is a direction to the person punching the tape that he is to punch the corresponding control-pattern with Y tag before he punches the word that is to be adjusted.

Opposite the first word (to the left of it in standard practice) of the conversion routine, Ex.25, we write '1 S'; this symbol is a mnemonic for 'store the number  $n_1$  of the cell which will hold the first word of routine no.1'. Opposite the first word of the sine routine we write '2 S', standing for 'store the number  $n_2$  of the cell which will hold the first word of routine no.2'. And so on. The pattern on the tape corresponding to the symbol

mS consists of two rows:

O<sub>9</sub> 10

Og 1 Y,

where the 'l' in the second row is the code for 'S' or 'store'.

Opposite word no. 10 of the conversion routine we write '1 A', a mnemonic for 'add the number  $n_1$  to the address-part of the word which follows on the tape'. Similarly, opposite words nos. 9,10,12,15 of the sine routine we write '2 A', with corresponding significance. The pattern on the tape corresponding to the symbol  $m A$  consists of two rows:

O m

0,2 Y

where the '2' in the second row is the code for 'A' or 'add'.

The symbols mS, mA are called control-designations. There are three other control designations, as follows

'm, q T', meaning 'transfer the number (m,q) to register C',  
 with the tape pattern (two rows)      m, q  
     0, 0 Y;

'R' meaning 'repeat the control operation last executed', with the tape pattern (one row) 4 Y :

'D' meaning 'do the command represented by the word next following on the tape', with the tape pattern (one row)

The primary-and-control routine which, by the obeying of its

<sup>1</sup>The S.C. Department of Health and Senior Services, Division of Public Health.

List of JC, Element, reading (Second Version) and Control Functions			
<u>Primary</u>	0	$(D_o)$	$\frac{+}{-}$ $D_o$
	1	$s(D_o)$	$\frac{c}{-}$ S
	2	$(H_u)$	$\frac{+}{-}$ A
	3	$s(D_o)$	$\frac{c}{-}$ S
	4	(S)	$\frac{+}{-}$ S
	5	$(H_l)$	$\frac{+}{-}$ A
	6	(B)	$\frac{+}{-}$ S gives (S)' = 0,18 if preceded by command 21
	7	(C)	$\frac{+}{-}$ X
	8	c(A)	$\frac{-}{-}$ O
	9	$p_{11}$	$\frac{+}{-}$ C
	10	(I)	$\frac{-}{-}$ $D_o$
	11	$(D_o)$	$\frac{-}{-}$ $H_l$
	12	$s(D_o)$	$\frac{c}{-}$ S
	13	O	$\frac{-}{-}$ S
<u>Control</u>	14	$(H_u)$	$\frac{+}{-}$ S
	15	$(0,24)$	$\frac{+}{-}$ A entry point called by n,q; OY, for Transfer
	16	$(0,23)$	$\frac{+}{-}$ A entry point called by e,m; 1Y, for Store
	17	$(0,15)$	$\frac{+}{-}$ A entry point called by 0,m; 2Y, for Add

18	$c(A) \rightarrow 0,19$	
19	$[p_{20} \rightarrow T]$	becomes the executive command, in virtue of command 18; called by 4Y, for Repeat
20	$31,21 \rightarrow K$	
21	$0,11 \rightarrow B$	entry point called by 6Y, for Do
22	$0,10 \rightarrow S$	
23	$< 0,0,13,27 >$	
24	$< 31,8,12,14 >$	

The primary part of this is, apart from command 6, merely a rearrangement of Ex.24, whose working has been explained. To see how the ingenious control routine works we note first that when command 10 is obeyed with a  $Y(p_{20})$  in I that has come from the tape-row 0, nY, command 13 will be skipped on account of the Y, at 14 we shall have  $(H_u) = 0,n$ , and the next command will be 15,16,17,19 or 21 according as  $n = 0,1,2,4$  or 6.

Suppose now that five consecutive tape-rows are

- (1) a lower half-word accompanied by X-tag
- (2)  $0, m$
- (3)  $0, 1 Y$
- (4) an upper half-word
- (5) a lower half-word accompanied by X-tag,

and let the initial state be that B is clear and row (1) is in I, with command 10 about to be obeyed. This will lead to a traverse of the primary in which A is cleared and (C) finishes at the value r, say. Then on command 10 the half-word  $(0, m)$  goes into  $D_o$  and on the succeeding traverse is put into the upper half of A, with (C) remaining at r. On command 10 again the word  $(0, 1 Y)$  goes into  $D_C$ , and we arrive at 14 with  $(H_u) = 0,1$ , so the next command taken is 16, entered with  $(A) = (0,m,0,0)$ .

Command 16 now adds into A the word  $(0,0,13,27)$  from cell 23, and the following command adds into A the word  $(0,24,0,5)$  from cell 15. This gives

$$(A)' = \begin{array}{cccc} 0 & m & 0 & 0 \end{array} = (0, m+24, 14, 0), \\ + \begin{array}{cccc} 0 & 0 & 13 & 27 \end{array} \\ + \begin{array}{cccc} 0 & 24 & 0 & 5 \end{array}$$

which is the pulse pattern for the command  $(C) \rightarrow m+24$ . At command 18 this pulse-pattern is substituted into cell 19, so command 19 becomes  $(C) \rightarrow m+24$ , which is obeyed. Hence the number r in C is stored in cell  $(m+24)$ , which is the mth after the last cell occupied by the control programme.

Next, commands 20 and 21 are obeyed, and 20 causes 21 to become  $0,0 \rightarrow B$ , which leaves B clear. Then on command 22 we return to 10 and tape-row (4) is sent into  $D_o$ . There follow two traverses of the primary, entered with A clear (on account of the preceding command 18), and on the second one the word assembled from tape-rows (4), (5) is stored in cell r.

The effect therefore is that the number r of the cell where this word is stored has itself been stored in cell  $(m+24)$ .

Suppose now that at any later stage a pair of tape-rows

$0, m$   
 $0, 2 Y$

is read, with A initially clear. By similar argument we see that

command 17 will be entered with  $(A) = (0, m, 0, 0)$ ; and this command adds  $(0, 24, 0, 5)$  to  $(A)$ , giving  $(A)' = (0, m+24, 0, 5)$  which represents the command

$(m+24) \rightarrow^+ A$ .

At 18 this is put into cell 19 and  $A$  is cleared, and at 19 the command is obeyed, which gives  $(A)' = r$  since  $(m+24) = r$ . Hence the following traverse of the primary, (which as before is entered via commands 20, 21, 22, 10) is made with  $(A)$  starting at the value  $r$ , and the word which is assembled during this traverse and the following one will have  $r$  added to the upper half as read from the tape. In consequence, if  $t$  is the upper half (i.e. an address) punched on the tape, the word as stored will have the upper half  $r + t$ ; and this is the effect which was desired to be secured by the control tape-rows 0,  $m$ ; 0, 2 Y (which the programmer punched in response to the designation  $m A$  on the written programme).

In the same way it will be found that, when entry at command 15 is called by the tape-rows  $m, q; 0 Y$ , the pulse-pattern put into cell 19 is  $(m, q, 26, 14)$  representing the command  $m, q \rightarrow C$ . The obeying of this command puts the number  $m, q$  into  $C$ , so the command next assembled by the primary will be stored in cell  $m, q$ . The code  $m, q ; C Y$  accordingly calls for a change in the storage-cell number, and we thus have a control operation whereby we can start the storage of words (read from tape) in any desired cell, or break the sequential storage at any desired point.

If 'Do' is called by the code 6Y the control routine is entered at 21, so we get  $(B)' = 0, 11$ . Then follows the assembly of the next word from its tape-rows, and on the X-tag we arrive at command 6, whose effect is to give  $(S)' = 0, 18$ . Hence the word already assembled in  $A$  is placed in cell 19, and the command which it represents is forthwith done; and then 20, 21 give  $(B)' = 0$ . The commonest use of this facility is to transfer control to any desired point of a programme that has just been read and stored; at the end of the tape we punch, say,

6 Y

$k \rightarrow S$ ;

the command is obeyed, so the number  $k$  is put into  $S$ , and the following command to be obeyed will be the one in cell  $k$ .

Finally the code 4 Y leads to entry to the control routine at command 19, so whatever command was placed there by the preceding control operation (and then obeyed) will forthwith be obeyed again.

### 5.3 Programme assembly and tape layout.

Consider a complete programme consisting of a number of routines and a master. The master will at some stage call each of the routines by a command containing the number of the cell where the head-word of the routine is stored; and some routines may similarly refer to others. Also each routine may contain words referring to the cells where it itself is stored, e.g. word 10 of Ex. 25. The routines now are to be arranged in such an order that each of them refers only to itself or to those that come earlier in the sequence (which nearly always can be done), and last will come the master because it refers to all the routines.

To the routines and master, in this order, are attached the control-designations 1S, 2S, 3S, ... Each of them is written as though for storage in a set of cells starting at cell 0, but their head-words will actually be stored in cells  $n_1, n_2, n_3, \dots$ , say. Then for the cross-references or internal references to be correct it will be necessary that certain words have their address-parts increased by  $n_1$ , others by  $n_2$ , etc; and to words requiring

this adjustment the control designations 1A, 2A, etc. are appended. The tape is punched with the control cues corresponding to 1S, 1A, etc. in the proper places, and is read into the machine via the primary and control routines.

The tape is headed by the primary (words 0-13 of Ex.26). Immediately following this are the words

14	(H <sub>u</sub> )	— C
15	(D <sub>o</sub> )	— D <sub>o</sub>
16	(Z)	— H <sub>u</sub>
17	O	— S

which are later overwritten. This is forced-fed into the machine as described in §4.2. Then follow

blank rows

14	(H <sub>u</sub> )	— S	} control routine, stored in ... . . . . } cells 14-24 by operation of 24 < 31,8,12,14 > } the primary
	m, n		
	0, 1		} cue for 1S : store head cell 0, 1 Y

1st word of routine 1 (two halves)

• . . . .	0, 1	} cue for 1A: adjust address- 0, 2 Y	part of the following word
• . . . .	0, 2		
• . . . .	0, k	} master, designated say by kS 0, 2 Y	} cue for kA
• . . . .	0, 6 Y		
	q — S :		next command obeyed will be the (q+1)st of the master, numbered q as the master was written.

#### 5.4 A modified assembly scheme.

If the only cross-references are between the master and the routines, i.e. if each routine makes no reference to other routines as is often the case - there is a modified assembly scheme which is logically more complicated but physically simpler than that of §5.3. Each routine is written with the head control-designation 1S and its self-references designated by 1A, and is correspondingly punched. But the routines, taken in any order, are also numbered 2, 3, ..., and references to them in the master carry the control-designations 2A, 3A, ... The master carries the head designation 1S and its self-references are designated by 1A.

In punching the tape, the routine numbered 2 is preceded by the cues for both head designations 2S and 1S; and similarly for the other routines, so that the layout of the tape is (symbolically)

```

primary and control
n, n T
2S
1S
routine no. 2
3S
1S
routine no.3
1S
master
1 A D q --- S

```

The reading of the cues 2S, 1S will cause the head cell-number for routine 2 to be stored in both the cells 24+1 and 24+2; for the self-references of the routine the storage in 24+1 will be operative (via the designation 1A) but for the references to the routine by the master the storage in 24+2 will be operative (via the designation 2A). Then when the cues 3S, 1S are read the head cell-number of routine 3 will be stored in cell 24+1 (overwriting its previous content) and in cell 24+3; and so on, until finally cell 24+1 contains the head cell-number of the master.

The virtue of this scheme is that those routines which are self-contained can be punched once and for all, and by the CSIRAC editing equipment can be copied from library tapes on to the tape for the desired calculation. In this way punching is reduced to a minimum and punching errors are minimized.

The library routine-tapes for CSIRAC are all punched with the control-designations 1S, 1A.

In designing a programme which is to be written and assembled with use of the control routine we must of course remember that cells 1-24 are earmarked for the primary and control and that a certain number of cells 25, 26, ... will contain the head cell numbers of the routines and the master. The head cell for the specific programme must be chosen so as not to overlap with this preliminary block. Once the specific programme has been stored, however, this preliminary block has fulfilled its function and it can be overwritten by numerical data or otherwise as directed by the programme proper (unless it is later to be used for reading a continuation of the tape).

### 5.5 Tape editing procedure.

Tapes can be copied as follows: The punch is connected to the machine, the tape to be copied is inserted in the reader, the machine is switched so as to take its commands from  $N_1$ , and on  $N_1$  the command (I) ---  $O_p$  (code 0,0,1,3) is hand-set. When the machine is then run, continuously or single-shot, a duplicate of the tape will be punched. The next word to be punched is the one shown on the input monitor lights.

To interpolate new tape-rows on the copy the machine is stopped at the appropriate point and the setting of  $N_1$  is changed to ( $N_2$ ) ---  $O_p$  (0,0,3,3). The desired tape-row is then set up on  $N_2$  and punched by single-shot. The next desired tape-row is then hand-set on  $N_2$  and punched, and so on.

To discard a tape row that is on the original but not desired on the copy, the setting of  $N_1$  is changed to (I) --- I (0,0,1,1) when the row appears on the input lights. A single shot will then

send it to limbo and the next-tape-row will be positioned in the reader.

This procedure is used for making minor amendments to programme tapes.

#### 5.6 Machine operation.

Incidental reference has been made, in this and the preceding Chapter, to some of the machine operation procedure, and we may conveniently mention here the chief switch-board facilities:

Master stop-start switch

Stop-start button

Single-shot switch

'Take command from  $N_1$ ' switch

'Take command from  $N_1$  and S' switch

Clear-buttons for various registers

Switches for hand-setting  $N_1$ ,  $N_2$  and I

Switch for normal speed or speed up (continuous running)

Switch and control knob for rapid single-shottting

Switches for displaying contents of selected blocks of mercury-store cells

Switches for inhibiting 'add I to S' and taperread

Trigger stop switches; by appropriate setting of these the machine can be made to stop after obeying the command in any desired cell. A common use is to make the machine stop with any desired number in S.

It may be added that the machine is reasonably fool-proof.

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but not the lower half of the disc command, so that for example  
 $(x) \rightarrow K$ ,  $(0_a)$  — A is invalid unless the lower half of  $(x)$   
is zero; (2) if the machine is to be operated on speed-up,  
no such  $+K$  command can be placed in the mercury store in a cell  
whose address is  $14(\text{mod.}16)$ .

5.10. Five-hole tape equipment should be installed by the end  
of 1958, and instructions for its use will then be available.

CHAPTER 6. Miscellaneous.

## 6.1 Errors.

Experience has shown that it is very difficult to make a programme that is free from all error. It is wise to 'reason through' the draft a number of times, at intervals, and to have someone else read it critically. An error may cause a programme to run wild - which will be evident - or it may merely cause arithmetical mistakes; to detect these it is wise to check specimen results against those found by hand computation. An error may lie in the written programme or in the punched tape; as regards the latter the tape should always be read against the written programme, and in practising this the binary symbols and the code numbers for the sources and destinations will be learnt. If the programme is run on the machine by single-shot the successive commands as obeyed are shown on monitor lights.

It is impossible to catalogue all possible sorts of error in programme writing, but some common ones can be mentioned:

1. Adding or subtracting into a register which ought to be but is not explicitly clear. Multiplying when A is not initially clear.

2. Overwriting a number which will later be required; or destroying a number later to be required by operating on it, e.g. in counting.

3. Incorrect counting.

The more subtle forms of these arise when the operations are interior to a loop. A loop has different sequences of commands preceding (1) its first entry and (2) later arrivals at the entry point, and it must be checked that at all the entries the initial settings of such registers as are assumed in the loop are correct.

4. Errors in programming encapsulated loops: for example there may be failure to re-set the count for an inner loop.

5. Failure to provide for limiting or special cases. The special values of variables most likely to cause trouble are 0 and -1. An obvious case is that machine multiplication gives  $(-1)(-1) = ? - 1$ ; either one must be certain that this case of multiplication can never arise, or one must provide in the programme for its detection and appropriate treatment (see Ex.24 below). A more subtle case is the criterion ' $|a| \geq |b|$ ' if the sign digit of  $|a| - |b|$  is zero', which is important in solving linear equations. For  $a = 0$  and  $b = -1$  the machine gives  $|-1| - |0| = ?(-1) - 0 = -1$ ; and working with the minus-the-modulus is no better:  
 $-|0| - (-|-1|) = 0 - (-1) = ? - 1$ .

6. Failure to allow for rounding errors. For example (1) a variable may theoretically tend to zero, and the exit-test from a loop may be based on this fact; but the variable is not represented in the machine exactly, and it may happen that the machine value, having become reduced say to  $2^{-19}$ , remains there or oscillates between  $\pm 2^{-19}$ . (2) A rounding error may cause a number which is theoretically within  $(-1, 1)$  to lie beyond this range.

7. Correcting an error and thereby making a different one.

8. When constructing the programme, altering some detail and thereby introducing inconsistency with other parts of the programme.

9. Sheer blunders, arising from inattention, or from disregarding the obvious because attention has been directed towards avoiding the more subtle traps.

## 6.2 Keeping within machine capacity

Most computations concern numbers that are capable of quasi-continuous variation rather than numbers, like integers, that can vary only by multiples of a finite unit, and it is this sort of computation that we shall consider. If the binary point is taken in the standard position, special steps will usually have to be taken either to secure that no number  $x$  outside  $-1 \leq x < 1$  occurs, or to detect any number outside this range and deal suitably with it.

By preliminary hand computing regarding a specific problem it is sometimes possible to determine in advance the range of values that will be encountered. If this spreads outside  $(-1, 1)$  two courses are open. The first is to scale down the problem-data so that the range is brought within  $(-1, 1)$ , and finally scale up the answers obtained for the modified problem; this final up-scaling may be left to hand-computing, or done on the machine by a suitably programmed print-routine. The other course is to adopt a non-standard position for the binary point; machine addition remains valid, but each machine multiplication must be followed by an appropriate left-shift for the proper representation of the product on the adopted convention. For extracting the answers a special point-routine will of course be necessary.

Sometimes the scaling can be a programmed one, and moreover not the same for all values of the variables. For example, suppose the value is required of

$$f(\theta) = \frac{a(c - \cos \theta)^2 + b \sin^2 \theta}{1 - k \cos \theta}, \quad (1)$$

for a succession of values of  $\theta$  from 0 to  $\pi$ , regularly spaced; here  $a, b, c, k$  are data-constants with  $0 < a, b < \frac{1}{2}$ ,  $0 < c, k < 1$ . For  $0 \leq \theta < \frac{1}{2}\pi$  the numerator and denominator can be handled on the standard convention, while for  $\frac{1}{2}\pi \leq \theta \leq \pi$  we can handle

$$\frac{1}{2}f(\theta) = \frac{a\left(\frac{c}{2} - \frac{\cos \theta}{2}\right)^2 + b\left(\frac{\sin \theta}{2}\right)^2}{\frac{1}{2} - k \frac{\cos \theta}{2}}. \quad (2)$$

The programme is essentially a loop in which  $\theta$  is suitably increased after each traverse. The loop starts with a test whether  $\theta \geq \frac{1}{2}\pi$ , and a switch (say  $D_2$  as in §3.5) is set to be 0 if this is so and -1 otherwise. We then programme so that (1) or (2) is calculated according to the state of the switch; for example if  $(A) = \sin \theta$  the commands

$$\begin{aligned} s(D_2) &\rightarrow S \\ \frac{1}{2}(A) &\rightarrow A \end{aligned}$$

will give  $(A)' = \sin \theta$  in case (1) but  $\frac{1}{2}\sin \theta$  in case (2). The programme must similarly provide for doubling the quotient when  $(D_2) = 0$ , so that (2) may give  $f(\theta)$ . (The idea in making the dichotomy is to conserve accuracy for  $\theta$  near 0; in the present case there is not much so gained, but it would be important if, say, the fourth power of  $f(\theta)$  were required.)

If the range of the variables cannot be foreseen in advance it will be necessary to adopt some plan for representing in the machine numbers that are far outside the range  $(-1, 1)$ . There are two possibilities. One is to use two registers or cells to hold a number: one for the integral part (with sign) and the other for the (positive) fractional part; this is called double-length representation. The other is to represent a number in the form  $2^n x$  where  $-1 \leq x < 1$  and  $n$  is an integer; then one register is used for  $x$  and another for  $n$ , in p-units say. This is called a floating-point or floating representation. By the first method any number whose modulus is less than  $2^{19}$  can be represented, and

it will often be a reasonable assumption that all numbers that occur satisfy this condition. The second method provides for enormously larger numbers. Both methods require that the simplest operations be performed by routines. For example let  $x = (A \cdot B)$  and  $y = (D_0 \cdot D_1)$ ; the representation is supposed such that the  $p_{19}$ -digit of (B) and  $(D_1)$  has the weighting  $2^{-1}$ , that the  $p_{20}$ -digits of these registers are zero, and that the  $p_1$ -digits of (A),  $(D_0)$  have the weighting  $2^0$ . Then:

Ex. 27. Double length addition:  $x+y$  is given by  $(D_0 \cdot D_1)'$ , where

- |   |                              |                                     |
|---|------------------------------|-------------------------------------|
| 0 | $(A) \xrightarrow{+} D_0$    | add integral parts                  |
| 1 | $(B) \xrightarrow{+} D_1$    | add fractional parts                |
| 2 | $(D_1) \xrightarrow{+} B$    | add carry digit, if any, into $D_0$ |
| 3 | $(R) \xrightarrow{+} D_0$    |                                     |
| 4 | $s(D_1) \xrightarrow{+} D_1$ | and cancel it from $D_1$            |

In what may be called 'fully-floating arithmetic' each number  $2^n x$  is represented with its own index  $n$ , and the restriction that  $\frac{1}{2} \leq x < 1$  is often made. There is also possible a 'block-floating' representation, in which all numbers are represented with the same index  $n$ , which at any stage will be the largest that is required for any individual number; this representation may conveniently be used in matrix operations, and has the advantage of conserving store-space.

In particular problems a judicious mixture of single length, double length and floating representations will suggest itself. Thus in calculating  $f(\theta)$  above, one would use a floating representation of the quotient and convert this to double-length representation for the convenient printing of  $f(\theta)$ .

Ex. 28. Addition in block-floating representation.

The numbers to be added are  $2^n x$ ,  $2^n y$ , where  $(D_0) = np_1$ ,  $(A) = xp_{20}$ ,  $(C) = yp_{20}$ , so that  $x, y$  are fractions (or -1) with the standard representation. If  $x, y$  have opposite signs, or if either is 0, their sum is in  $0 \leq x+y \leq 1$ . If they are both negative their addition overcarries if  $x+y < -1$ ; the sign digit of the machine sum is 0, it represents -2, and is different from that of  $x$  or  $y$  (as in the other case).

To deal with the overcarry we have to halve the true sum and add 1 to the index  $n$ . In the positive case the true sum 1.abc... has the true half 0.lab... but the machine half is 1.lab... In the negative case the true sum 2 + 0.abc... has the true half 1.0abc... but the machine sum 0.abc... has the machine half 0.0abc... In both cases machine addition of  $p_{20}$  to the machine half gives the true half. Hence:

- |   |                            |  |
|---|----------------------------|--|
| 0 | $s(A) \xrightarrow{+} D_1$ |  |
| 1 | $s(C) \xrightarrow{+} D_1$ | $(D_1)' = s(x) + s(y) = \begin{cases} 0 & \text{for like signs} \\ 1 & \text{for unlike signs} \end{cases}$                                      |
| 2 | $(C) \xrightarrow{+} A$    | $(A)' = \text{machine sum } x+y$   |
| 3 | $s(A) \xrightarrow{+} C$   | $(C)' = y + s(x+y)$  |
| 4 | $s(A_1) \xrightarrow{+} S$ | $(s(C))' = \begin{cases} 0 & \text{if } y, x+y \text{ have same sign digits} \\ 1 & \text{if } y, x+y \text{ have opp. sign digits} \end{cases}$ |

(1) not in the sense that the carry-digit is lost, but that the standard convention is broken.

```

5      s(C) —c S
6      0,4 —f S      taken if s(D1) = 1 or s(D1), s(C)
                      are both 0; no overcarry
7      ½(A) — A } overcarried; correct half-machine
8      P20 —+ A } sum
9      P1 —+ D0 increase index
10     P20 — D1 set overcarry indicator
11     next command

```

The programme would now have to provide for halving the fractional parts of all the numbers that have previously been represented with the index n. We shall not discuss how this is to be programmed beyond remarking that some indication must be provided that the index has been increased, and this is the purpose of command 10.

In fully-floating representation each number has its own index, and the above commands for addition must be preceded by a sequence which determines which of the two add ends has the greater index and then 'up-floats' the number with smaller index.

#### 6.3 Multiple precision representation.

Sometimes numerical data cannot be represented with adequate accuracy by single words, and a multiple-precision representation must be used. For the double-precision representation of a number x in  $-1 \leq x < 1$  two registers are used; the most significant or upper half of the number is in one register with the standard weightings of the digit-positions, and the lower half is in another register with the  $P_{20}$  position left blank with the weight  $2^{-20}$  attached to the  $P_{19}$  position; the digits in this register all have positive weighting<sup>(1)</sup>. This double precision representation resembles the double-length representation referred to in §6.2, and involves similar programming for the fundamental operations: the distinction is that in the context of §6.2 it was supposed that the data had only single-length precision (equivalent to about 6 decimals), and double-length representation was introduced to deal with overcarries.

The CSIRAC library includes routines for performing the fundamental operations in fully-floating and double-precision arithmetic. Each routine covers the four operations of addition, subtraction, multiplication and division; the particular operation desired is 'called' by entering the routine at a stated point. Such multi-purpose routines are sometimes called function-blocks.

#### 6.4 Style. Dodges.

In learning programming it is well worth while to strive for efficiency, i.e. for doing the required job without wasting commands; if good habits in this matter are formed, dividends will be reaped on occasions when store-space is tight. There are general points, such as making the most use of a given multiplier once it has been set, or using a certain register-content for two different purposes, and there are points that are special to CSIRAC (or whatever the machine may be) so as to make the best use of its individual facilities. Minimal programming is of course especially desirable in the fundamental routines, and it does not at all follow that because these have been drawn up by 'professionals' they are incapable of improvement.

---

(1) This treatment of the lower half is not the only possible one, but is the most convenient.

The examples in this Manual show, incidentally, a number of devices which in the first instance may not have been obvious, and these may be useful in other contexts. Here are a few more.

Ex. 29. To allow for the machine-product  $(-1)(-1) = ?(-1)$ . It is supposed that a number of products of numbers in standard representation are to be added and that the sum may extend outside the range  $(-1,1)$ . The sum is accumulated in  $D_0$  (integral part) and  $D_1$  (fractional part) and it is supposed that the term (product) currently to be added into  $(D_0.D_1)$  is in A. Then  $s(A)$  represents -1 unless  $(A) = (16,0,0,0)$ , and then (the critical case)  $s(A)$  represents +1. Hence

0	$(A) \xrightarrow{+} D_1$	
1	$s(A) \xrightarrow{+} D_1$	cancels sign-digit of $(A)$ from $D_1$
2	$s(A) \xrightarrow{-} B$	
3	$p_{20} \xrightarrow{+} A$	$(A)' = 0$ in the critical case only
4	$\bar{s}(A) \xrightarrow{+} K$	
5	$(R) \xrightarrow{+} D_0$	adds $s(A)$ to $D_0$ in the critical case, but in any other case subtracts it
6	$(D_1) \xrightarrow{-} B$	)
7	$(R) \xrightarrow{+} D_0$	transfers carry digit from $D_1$ to $D_0$
8	$s(D_1) \xrightarrow{+} D_1$	)

Ex. 30. A use of  $\cdot A$  (destination no. 7). One use is to 'isolate' the digits in a set of selected positions of A. For example to isolate the set in positions  $p_1 \dots p_5$  let the word  $(0,0,0,31)$  be set into B, this being chosen as having 1's in the selected positions and zeros elsewhere. Then  $(B) \cdot A$  will give  $(A)'$  with the  $p_5 \dots p_1$  digits unaltered but zeros elsewhere.

Ex. 31. A use of  $vA$  (destination no. 8). Suppose some process is to be repeated until two independent conditions are both satisfied, e.g. some operation is to be performed on the elements of a matrix, in serial order within each row with the rows taken in serial order, until a 'stated' element in a 'stated' row is reached. For one of the conditions we arrange that  $s(D_0)$  shall be 0 if the condition is satisfied but 1 otherwise; and similarly  $s(A)$  for the other condition. Then  $s(D_0) v A$  will give  $s(A)' = 0$  if both  $s(D_0)$  and  $s(A)$  were 0, i.e. if both conditions are satisfied.

Ex. 32. Multiple right shift. Dissection. By calling destination L (no. 13) we get a multiple left-shift of the contents of registers A, B. There is no single machine operation that reverses this (cf. Ex. 16, p. 27), but a multiple right-shift - or more strictly halving - of the contents of the single register C can be obtained by a multiplication; e.g.

$$\begin{array}{ll} 0 & (A) \xrightarrow{-} A \\ 1 & 1,0 \xrightarrow{+} B \end{array}$$

gives  $(A,B)' = 2^{-4}(C)$ . This procedure is sometimes useful for dissecting a word, i.e. dividing the word at a given point and separating the two parts into different registers.

Two other methods of dissection are (i) place the word in B, clear A, and use a multiple left-shift; (ii) place the word in C, transfer to A and isolate a component by use of conjunction as in Ex. 30, then store this component and again transfer to A and isolate another component, and so on.

Ex. 33. To test if a product is negligible. In certain contexts, e.g. evaluating a polynomial, a succession of products is formed and we desire to stop the process of forming them (and proceed to something else) when a product is found whose modulus is less than  $2^{-19}$ . The quickest way to test this is

$$\begin{array}{ll} 0 & \bar{z}(A) \xrightarrow{+} A \\ 1 & \bar{z}(A) \xrightarrow{c} S \\ 2 & x \xrightarrow{-} S \\ 3 & \bar{z}(A) \xrightarrow{-} A \end{array}$$

If the product, supposed waiting in A, B when this sequence is entered, is positive and less than  $2^{-19}$ , (A) starts zero and remains zero after command 0; while if the product is negative and  $> - 2^{-19}$ , (A) starts as a string of 1's and is converted by command 0 into a string of 0's. Moreover any non-zero (A) except a string of 1's remains non-zero after command 0, so command 2 is taken only if the product was between  $\pm 2^{-19}$ , and gives exit from the loop of which this sequence is a part. In the contrary case, command 3 reverses the effect of 0, and starts the continuation of the loop.

Ex. 34. Calling of successive routines. Suppose two routines, both linked by  $D_{15}$ , are to be called in immediate succession; that the first finishes with its result in A; and the second is to start with its operand in A. E.g. we might want  $\sin \pi(x/y)$ , so that the first routine would be Ex. 21 (p.35) for division and the second Ex. 13 (p.23) for  $\sin \pi(A)$ . Then the sequence (in which the division and sine routines are stored under control designations 2S, 3S as explained in §5.4)

$$\begin{array}{ll} t & (S) \xrightarrow{-} D_{15} \\ t+1 & 2A \quad 0 \xrightarrow{-} S \\ t+2 & (S) \xrightarrow{-} D_{15} \\ t+3 & 3A \quad 0 \xrightarrow{-} S \end{array} \left. \begin{array}{l} \\ \\ \end{array} \right\} \text{can be shortened to } \left. \begin{array}{l} t \quad (S) \xrightarrow{-} D_{15} \\ t+1 \quad 2A \quad 0 \xrightarrow{-} S \\ t+2 \quad 3A \quad 0 \xrightarrow{-} S \end{array} \right\}$$

In fact, after command t of the shortened version we have  $(D_{15})^t = t+1$ . The concluding commands  $p_{11} \xrightarrow{+} D_{15}$ ,  $(D_{15}) \xrightarrow{-} S$  af the first routine bring us back to command t+2 with  $(D_{15})^{t+1} = t+2$ ; and then the similar concluding commands of the second routine give  $(D_{15})^{t+2} = t+3$  and bring us back to command t+3.

A similar device is valid for three or more successive routines which are all  $D_{15}$  linked.

Ex. 35. Routines or other sequences with alternative exits. The standard method of linking a routine with the master is to use the scheme

master	routine
.....	0 2S .....
x (S) $\xrightarrow{-} D_{15}$	.....
x+1 2A 0 $\xrightarrow{-} S$	$p_{11} \xrightarrow{+} D_{15}$ $(D_{15}) \xrightarrow{-} S$

If the routine does not use register H, we save a command by writing instead

master	routine
.....	0 2S .....
x x+2 $\xrightarrow{-} H_u$	.....
x+1 2A 0 $\xrightarrow{-} S$	$(H_u) \xrightarrow{-} S$ ,

so that at the conclusion of the routine we shall return to command  $x+2$ . There is sometimes an added advantage in this scheme, that at command  $x$  we can put any number we like into  $H$ , and so secure a return to any desired point of the master.

The general principle here used is that we have a command  $(H_u) \rightarrow S$  of fixed form, whose detailed effect depends on what prior setting of  $H$  has been made.

A compact method of making alternative settings of  $H$  is to use a  $+K$  command which is taken on one entry but not on another. For example suppose we desire a sequence to be traversed twice, starting with different data in the two cases and recording the results, which in each case appear in  $A$ . This will be achieved by the pattern

```

..... ) set data for first traverse
x   32,0-p → K
x+1  x+p+1 → H_u
x+2  c(A) → D_1
.... ..... ) calculation
.... ..... ) set data for second traverse
x+p  (H_u) → S

```

By commands  $x, x+1$  at the entry from the top,  $x+1$  is set into  $H_u$ , so after the first traverse we return to  $x+1$ , set  $x+p+1$  into  $H_u$ , then store the result from the first traverse in  $D_1$  (overwriting the junk that was put there on the first traverse), and finally emerge at  $x+p+1$  from the second traverse with the result of this in  $A$ .

Ex. 36. Counting in  $H$  can be done by

```

(H_u) → K
31,31 → H_u
(H_1) → c S
      → S    out from loop, when  $(H) = 0$ 
      → S    to start of loop, if  $(H) \neq 0$ 

```

This is not as economical as counting in a  $D$ -register, but it illustrates two points. (i) By using  $+K$  we can add an upper-half constant into  $H$ . (ii) The zero-test is  $(H_1) \rightarrow c S$ , not  $(H_u) \rightarrow c S$ ; the reason for this lies in the specification of the  $cS$  destination on p.15: it gives variable results when the 'counted' digits belong to the  $p_{11} - p_{20}$  group.

Ex. 37. Long counts. Counting by sign-test as in Ex.15, 18 is invalid for a loop with more than 511 traverses, because  $x_{p_{11}}$  has the sign digit 1 if  $x > 511$  as well as for  $x < 0$ . In such a case the simplest exit-criterion is that the count number be zero; cf. Ex. 36.

Ex. 38. A three-way switch. The following takes advantage of the fact that the effects of the  $p_1 - p_{11}$  and  $p_{15} - p_{20}$  groups of digits are additive in the  $cS$  operation. Suppose an integer, represented with  $p_1$  as unit, is being operated on in the register  $D_0$  - it might for example be an index - and suppose this integer is known to be between  $\pm 2^{10}$ . Then we

have the three-way switch

$$\begin{aligned} (D_0) &\xrightarrow{o} S \\ \text{--- } S &\quad \text{if } (D_0) = 0 \\ \text{--- } S &\quad \text{if } (D_0) > 0 \\ \text{--- } S &\quad \text{if } (D_0) < 0 . \end{aligned}$$

Ex. 39. To search for the first non-zero tape-row.

$$\begin{aligned} (I) &\text{--- } A \\ \bar{z}(A) &\xrightarrow{o} S \\ 31,29 &\xrightarrow{\pm} S \end{aligned}$$

Ex. 40. To feed a supplementary programme tape. It is supposed that the programme for the second part of a calculation is waiting in the tape reader, and is to be stored - over-writing the programme for the first part - when this first part has been completed. To read this second tape, finish the first programme with

$$\begin{aligned} 0 &\text{--- } B : \text{ can be omitted if the first version of} \\ &\quad \text{the Primary (Chap.4) is being used.} \\ (A) &\xrightarrow{-} A \\ x &\text{--- } C \\ 10 &\text{--- } S, \end{aligned}$$

which will call on the Primary and store the first word on the new tape in cell x. Alternatively, if the Control (Chap.5) also is in store, use 0 --- B, (A) --- A, 10 --- S and start the new tape with xf.

Ex. 41. Repeated +K commands. A sequence such as

$$\begin{aligned} 0 &\quad (D_r) \xrightarrow{\pm} K \\ 1 &\quad (D_s) \xrightarrow{\pm} K \\ 2 &\quad (O) \text{--- } A \end{aligned}$$

is sometimes useful. If  $(D_r) = ap_{11}$  command 2 becomes  $(D_{s+a}) \xrightarrow{\pm} K$ , and 3 will transfer to A the word in the cell whose number is in  $D_{s+a}$ . In this line of country traps such as

$$\begin{aligned} 0 &\quad (D_l) \xrightarrow{\pm} K \quad \text{with } (D_l) = mp_{11} \\ 1 &\quad (D_o) \text{--- } 0 \end{aligned}$$

may be noted; the command obeyed at 1 will be  $(D_m) \text{--- } m$ , which is unlikely to be what was desired.

Ex. 42. Patching. Sometimes it is found, at a late stage in drafting a programme or after the tape has been punched, that an extra block of commands should be added. To insert this block in the proper place, (after command n, say) will involve re-numbering of later commands and hence, in general, alteration in sequence-change commands. To avoid this, put the new block at the end of the programme, starting in cell m say; prefix it by command n; replace command n by the sequence-shift m --- S; and finish the block with the sequence-shift n+1 --- S.

Ex. 43. mod(A) in two moves:  $s(A) \text{--- } C, 2(A) \xrightarrow{x} B$

mod(C) in three moves:  $(A) \xrightarrow{-} A, s(C) \xrightarrow{x} B,$   
 $2(A) \xrightarrow{\pm} C.$

### 6.5 Use of lower half of S register.

The description on pp.14,15 of operations on the sequence register (source 23 and destinations 23,24) is not strictly correct; it does however cover the operations that are usually performed. Actually S has a lower half ( $p_1-p_{10}$  digits), but it is only the upper half ( $p_{11}-p_{20}$  digits) that is involved in the selection of the 'next' command during operations (i), (ii) of the computer cycle (p.12).

A command  $(x) \rightarrow S$  will transfer a full 20-digit word  $(x)$  to  $S$ , while  $(x) \pm S$  will normally add  $(x)$  into  $S$  - with such carries as may be implied from the initial content of  $S$  - and also the  $p_{11}$  will be added at stage (iii) of the computer cycle.

However, there is an exception: if the address digits of  $(x)$  are congruent to 15 (mod 16) and if the addition leads to a carry into the  $p_{11}$  position, the additional  $p_{11}$  is not added (or, if you prefer to say, the  $p_{11}$  is added but the carry digit is lost).

Hence if we are to use this addition-with-carry facility we must take care to avoid the exceptional case.

A command  $n \rightarrow S$  (transferring an upper-half word to  $S$ ) cancels the whole previous content of  $S$ , both upper and lower halves.

A command  $(S) \rightarrow A$  transfers to  $A$  the whole content of  $S$ .

The chief use of  $S(\text{lower})$  is for counting traverses of a loop. Suppose the loop is entered with  $S(\text{lower}) = 0$  and that we desire 6 traverses. At the end of each traverse let  $f p_{11}$  be added to  $S$ , where  $f$  is a positive fraction. Then at the ends of successive traverses we have  $S(\text{lower}) = f, 2f, 3f, \dots$ , which will not affect the sequential selection of the next command so long as it remains less than 1. However if  $5f < 1$  while  $6f \geq 1$ ,  $S(\text{upper})$  will be increased by an extra  $p_{11}$  after the 6th traverse, and this fact can be used as follows to give exit from the loop:

.....  
 $(x) \pm S$       to start of loop  
 $32,0-n \pm S$

Note that the 'return to the start' command must be made by means of  $+S$ , to avoid cancelling  $S(\text{lower})$ , that the cell number  $x$  must not be congruent to 15, and that the content of this cell can be any number between  $\frac{1}{5} p_{11}$  (exclusive) and  $\frac{1}{6} p_{11}$  (inclusive), i.e. between  $<0,0,6,12>$  and  $<0,0,5,11>$  (both inclusive). If the programme is hand-tailored there may for example be a cell  $x$ , not  $\equiv 15$ , containing the command  $s(A) \rightarrow S$  or  $\frac{1}{2}(A) \rightarrow A$  which will serve, and in such a case we can use this  $x$  and save 2 commands on normal counting in a D-register. However, when library routines are used in a compiled programme the location of any particular command varies from one case of usage to another, so the above procedure is not safe; it is however safe to use

.....  
 $6,0 \rightarrow H_u$  { command should be placed before  
 $(H_1) \pm S$       this loop unless the loop  
 $32,0-n \pm S$       uses  $H$  otherwise.

since the address digits of  $(H_1) \pm S$  are always 0,0. This method saves one command on D-counting, and is used in certain library routines.

We assumed here that the loop was entered with  $S(lower) = 0$ . However, for the 6-traverse case considered,  $S(lower)$  will remain non-zero after the loop is left; e.g. for  $(x) = < 5,11 >$  we shall remain with  $S(lower) = 6 \times < 5,11 > - < 32,0 > = < 0,2 >$ . Hence to validate a subsequent count by the same procedure we must clear  $S(lower)$ , which will be done by the command of the form  $(D_{15}) — S$  whereby a routine is left.

Warning: (1) the trigger-stop will not work if  $S(lower)$  is not zero; (it is essentially worked in the machine by a zero-test involving the whole of  $(S)$ ).

(2) On this account, and on account of possible oversights in programming, the use of  $S(lower)$  is discouraged.

CHAPTER 7. Programming Strategy.

The previous chapters have been concerned with the means whereby the machine may be made to perform such detailed operations as may be desired. There remain certain wider questions of choice of method and programme design, which may be called strategic:

- (i) choice of mathematical method for solving a specific problem,
- (ii) choice of accuracy to be aimed at,
- (iii) relative weight to be given to economy in store-space, machine-time and programming-time,
- (iv) overall programme design, including
- (v) flow diagrams, and
- (vi) checks.

These questions are to some extent interlocked. The relevant generalities are fairly obvious, and as the discussion will be confined to these it will be brief. Practical exemplification may be seen by studying the complete programmes and routines in the CSIRAC library.

7.1 Mathematical methods.

For the numerical solution of a given problem there are usually many methods available, whose differences from one another may be anything from quite fundamental to trivial. Information may be sought from books on Numerical Analysis, of which there are many, from certain periodicals, or from the CSIRAC staff. Amongst the different methods the choice may well fall on the one that is most easily programmed, which may not coincide with the one that would be chosen for hand computation. This contrast extends down to programme details such as the evaluation of function-values; the hand computer gets them from tables, but for the automatic machine it is nearly always preferable to calculate them from a definition of the function or a suitable approximation to it, rather than to store a table and programme the interpolatory reading to it. Some recent books pay special attention to the contrast.

7.2 Rounding errors. Checks.

In addition processes absolute errors are relevant, but in multiplication processes proportional errors are relevant. Almost any calculation involves the two processes intermingled, and the growth of absolute errors will be very largely dependent on whether the multipliers involved are large or small. In consequence it is impossible to make any general statement about the propagation of rounding errors. If  $n$  numbers, each of which may be in error by  $\beta$ , are added the root mean square error in the sum, taken over a large population of such additions, is on the usual statistical assumptions about  $0.3 \beta \sqrt{n}$ ; and with considerable reserve this may be taken as indicating the accuracy to be expected in a computation involving  $n$  elementary operations, where for numbers represented on the standard convention  $\beta = 2^{-20}$ . On the whole, then, for a calculation on CSIRAC starting from 6-decimal data one can seldom hope for better than 4 significant decimals in the answers. If better accuracy is needed it will be necessary to work to double precision.

As a check on rounding errors and on machine faults (which can and do occur) the programme should provide for the same sort of checks that are used in hand computation. This is specially important when (as in solving equations, for example) one cannot expect any check from the regularity of the results. A convenient check for the final stage of output has been indicated at the end of §4.5.

In order that everything may not be lost if a machine-fault occurs during the running of a programme it is wise to arrange that end-results be printed as they are obtained, or perhaps in batches; And if the programme falls into distinct sections the end-results from one section may be punched even though they are not final answers; punched rather than printed so as to facilitate their input if the next section has to be repeated. We have not yet got enough experience to state anything precise as to the average time of fault-free running; it is suggested that results be extracted, if possible, at intervals not exceeding 15 minutes.

### 7.3 Economy, in time and space.

It is nearly always the case that one cannot have simultaneous minimal store-space and minimal operating time: the sequence-shift commands whereby loops are formed and store-space saved take time to execute. Another consideration is the time taken to construct the programme: for an ephemeral job one may throw together anything that will work, but for a big project or a programme of permanent importance one will take trouble to economize the machine-operation time.

Sometimes, however, the dominant consideration will be that store-space must not be exceeded. To save store-space the following artifices may be possible:

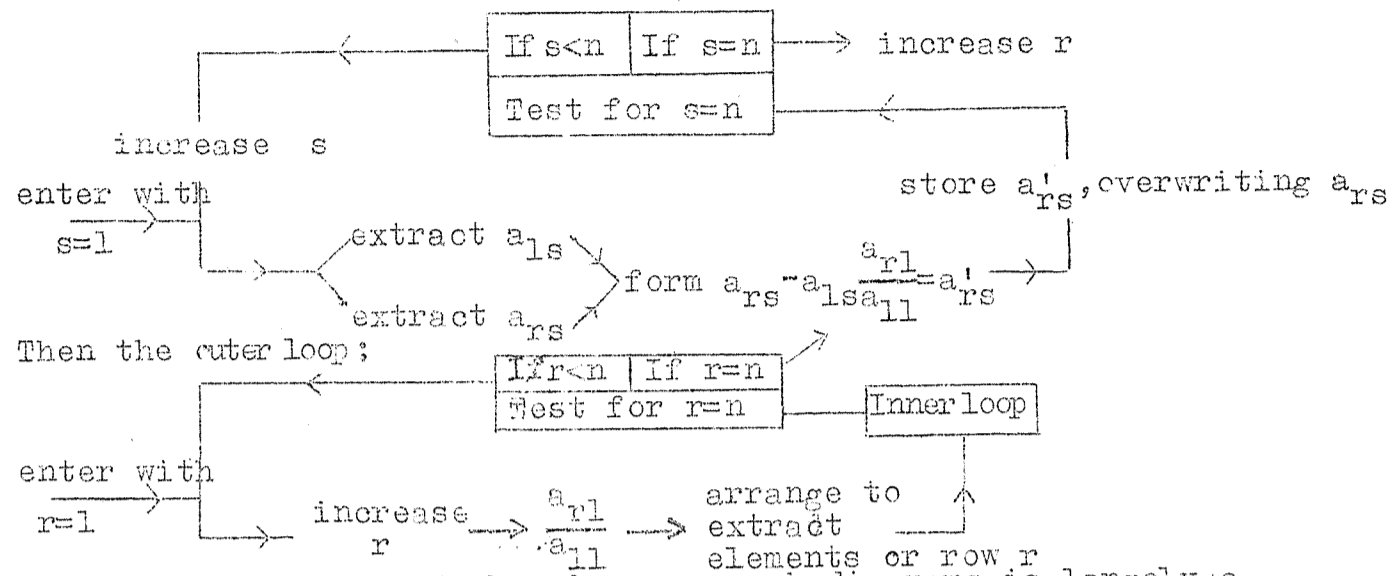
(1) The programme may fall naturally, or may be perhaps arranged, in sections each of which is self-contained. Then at any one time only the current section need be in store; and the programme may direct that when each section is completed the tape carrying the next section be read so as to over-write in the store the previous section. The reading will of course be done by calling in the primary and (if it is used) the control, which will already be in store (and must not have been overwritten); and one must secure that the appropriate registers are in the correct initial state. For example, if the first version of the primary (§4.2) is being used, and if the tape to be read is already positioned (as it will be if it is a physical continuation of the tape previously read, with its first word following without gap after the control Y at the end of the previous tape), the appropriate commands are (A) — A, 0,14 — C, 0,10 — S; but if the tape requires positioning the commands should be (A) — A, 0,14 — C, (D<sub>0</sub>) — D<sub>0</sub>, P<sub>20</sub> — T, and (S) will be hand-cleared to zero, as for feeding a data-tape (§4.3).

(2) Instead of storing all the data at the start it may be possible to read them from tape as required - either by blocks or by single items. The programme will then alternate between sets of commands for reading (and perhaps storing also) and for calculating. For example, to form the product of two matrices one of them must be completely in store, but it is just as convenient to read and calculate from the second one row-by-row as to store it all at the start.

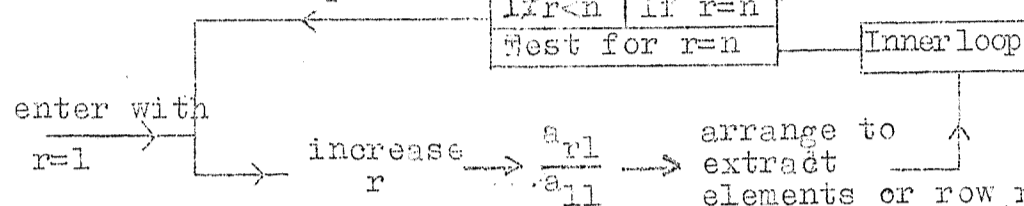
### 7.4 Crystallizing the design.

A finished programme is the end-product of a process that starts from a general design and proceeds by crystallization down to finer and finer detail. For the crystallization to be correct it is necessary that the programmer should have firmly in mind the logical structure of what must be done: the order in which operations are made, the places at which tests must be made regarding alternative continuations, and so on. For this purpose it is often helpful to construct flow-diagrams showing the logical relations. A flow diagram is an intermediary between the general design and the finished programme, and several such intermediaries, at different levels, may well be desirable.

As an example of flow diagrams the following relate to Ex. 18 (§§ 3.1, 3.4). First the inner loop:



Then the outer loop:



The amount of detail to be shown on such diagrams is largely a matter of taste; for example the test for  $r$  or  $s = n$  involves the setting of a count, or something equivalent, but this has not been shown explicitly. For those who find that they can hold in mind the logical relations, flow diagrams are not necessary; but they are always a considerable help to a person reading someone else's programme.

## CHAPTER 8

## 8.1 The leading idea.

Interpretive methods of programming have their chief application in multi-word arithmetic, e.g. in calculations on complex numbers or on real numbers in floating or double-precision representations. Operations such as addition or multiplication of two such numbers have to be performed by means of routines. For definiteness, suppose that in a two-word arithmetic,

a routine giving  $(A,C) \leftarrow (A,C) + (D_1, D_2)$  has been stored under designation 2S,  
 " " " "  $(A,C) \leftarrow (A,C) \cdot (D_1, D_2)$  has been stored under designation 3S,  
 " " " "  $(A,C) \leftarrow (D_1, D_2) / (A,C)$  has been stored under designation 4S;

that we start with  $(A, C) = x$  and  $(D_1, D_2) = y$ ; and that we require the value of  $y^2/(x+y)$ . Supposing that each routine is written with its link in  $D_{15}$ , a programme giving the desired number is

$$\begin{array}{ll}
 (S) \equiv D_{15} & \\
 2A \quad 0 \equiv S \quad \text{gives } (A,C)^t = x+y & \} \\
 4A \quad 0 \equiv S \quad " \quad (A,C)^t = y/(x+y) & \} \\
 3A \quad 0 \equiv S \quad " \quad (A,C)^t = y^2/(x+y) & \}
 \end{array} \tag{1}$$

The commands calling the three arithmetical operations have the same pattern, and are distinguished by the code numbers 2,3,4, which have the effect of securing the performance of addition, multiplication and division respectively.

The idea of the interpretive method is to secure the performance of any succession of these and other operations in response to a master programme which consists only of the corresponding succession of code numbers. For this purpose we recollect that, for the routine stored (via the Primary and Control routines) under designation rS, the number, say  $a_r$ , of its head cell is stored in cell 24 + r, i.e.

$$a_r = (24 + r) ,$$

so that the command  $rA \quad 0 \rightarrow S$  is more explicitly  $a_r \rightarrow S$  or  
 $(24+r) \rightarrow S$ .

Hence if we start with the code number rp<sub>11</sub> in B, the command (24+r) — S (and thence the arithmetical operation called by the routine rS) will be performed via the sequence of commands

$$(B) \stackrel{+}{=} K \\ (0, 24) \stackrel{-}{=} S \quad (S)^+ = (24+r) = a_r \quad (2)$$

Suppose now that a succession of the code numbers  $r$  is stored in the cells  $n, n+1, n+2, \dots$ ; e.g. for the calculation programmed by (1) we should have  $(n) = 2p_{11}$ ,  $(n+1) = 4p_{11}$ ,

$(n+2) = 3p_{11}$ . To perform in succession the operations belonging to these code numbers we require a loop whose core is (2), which starts by placing the typical code number  $r$  in  $B$ , and which secures that after the operation coded by  $r$  has been completed the next code number is placed in  $B$ . Here is such an interpretation loop, placed in cells  $m, m+1, \dots$ , and written on the convention that  $D_{10}$  holds in succession the numbers  $n, n+1, n+2, \dots$

<u>hyper programme</u>		<u>interpretation loop</u> (entered with $(D_{10}) = n$ )	
cell	content	cell	content
n	r	m	$m-1 \rightarrow B$
$n+1$	$r'$	$m+1$	$(B) \rightarrow D_{15}$ plant the link
$n+2$	$r''$	$m+2$	$(D_{10}) \rightarrow K$
.	.	$m+3$	$(0) \rightarrow B \quad (B)' = r$
.	.	$m+4$	$p_{11} \rightarrow D_{10}$ prepares for next traverse
.	.	$m+5$	$(B) \rightarrow K$
.	.	$m+6$	$(0,24) \rightarrow S$ to arithl routine rS and thence to m.

The first two commands of the interpretation loop set  $m-1$  into  $D_{15}$ ; since the arithmetical routine  $rS$  has  $p_{11} \rightarrow D_{15}$ ,  $(D_{15}) \rightarrow S$  as its conclusion we shall have finally  $(D_{15})' = m$ , so that  $(D_{15}) \rightarrow S$  gives a link back to the head of the interpretation loop.

It is customary to speak about this process in the following analogical terms. We regard the contents  $r, r', \dots$  of the cells  $n, n+1, \dots$  as words of a shorthand or hyper-language, for each of which the intended 'meaning' is that a certain operation is to be performed; these words are thus hyper-commands, and the succession of them forms a hyper-programme. What the interpretation loop does is (1) to 'translate' these hyper-language words into plain language (i.e. the standard computer code) that the machine 'understands', and then (2) to secure the performance of the intended operations, via the appropriate arithmetical routines. The interpretation loop is designed so as to select the hyper-commands in succession from the cells  $n, n+1, \dots$ , in analogy to the selection by the machine of the plain language commands from sequentially numbered cells; hence we may call the number, e.g.  $n$ , of a cell where a hyper-command is stored the hyper-sequence number; and we may indeed call the interpretation loop with its associated arithmetical routines a 'hyper-computer'.

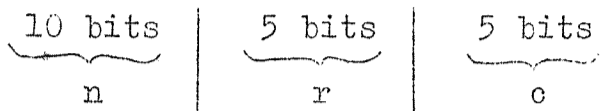
Here we have, in principle, the interpretive method. The programme for a desired calculation is written in hyper-language, and its execution is done by a standard interpretation loop with its associated routines. The advantage of the method is that a hyper-language programme is shorter than its translation into machine language, so that incidentally (once the hyper language has been learnt) its construction is less liable to error.

### 8.2 Elaboration of the idea.

The preceding scheme has been designed to show with the least possible complication what is the leading idea of interpretive programming. However, this scheme needs to be elaborated before it can be of practical use. In the first place a calculation will usually involve more than two numbers; the ones currently being operated on can start in registers such as  $A, C$  or  $D_1, D_2$ , but the others must be in store; so we have to provide for transfer operations between the arithmetic registers and store. In the second place a calculation will involve control operations such as setting count numbers, planting links for sub-routines, and making jumps from the sequential selection of commands.

To cope with these requirements we use 20-bit hyper-words which are partitioned into sub-words with separate 'meanings' or functions; this is in general analogy with the partitioning of plain language words into address, source, and destination. The interpretation loop must then be elaborated: it must provide for the physical partitioning of a hyper-word into its sub-words and for securing that each sub-word triggers the intended machine action. The scheme for partitioning must suit the general features of the machine (for example that the high speed store contains 210 cells), but within this general requirement it can be chosen at will, provided that an appropriate interpretation loop is designed. The following scheme is reasonably simple and comprehensive:

Hyper-words are partitioned into 3 sub-words:



The top 10-bit component is the binary symbol for an integer  $n$  between 0 and 1023, and the other two components similarly represent integers  $r$  and  $c$  between 0 and 31.

$c$  is the code number for the operation to be performed, which may be an arithmetical operation, a transfer, or a control operation; there are 32 possible operations.

$r$  is in general the code number for a hyper register, which is to be thought of as analogous to A or to a D-register; there are 32 such registers.

$n$  is in general the code number for a store-space, holding one two-word number; but in hyper-words for which  $c$  denotes a control operation,  $n$  may indicate a hyper-sequence number, i.e. a word-number in the hyper programme, or a count-number or other integral constant.

The hyper-registers have to provide for the numbers under calculation, which are of two-cells (40 bit) length, and also for count numbers and other control numbers which normally occupy only half cells (10 bits). Since the operations usually performed on these two sorts of numbers are different, the hyper-registers are chosen of two different sorts. For  $r = 0, 1, \dots, 15$  the hyper-register consists physically of the cell-pairs  $q+2r, q+2r+1$ , where  $q$  is chosen so that there may be no collision with the stored programme; for  $r = 16, 17, \dots, 31$  the hyper-register consists of the single cell  $q+r-32$ . The former are on the whole analogous to the A register, and may be symbolized  $a_r$ ; while the latter are more nearly analogous to the D registers and may be symbolized  $d_r$ .

The store-space whose code number is  $n$  consists physically of the pair of cells  $q+2n, q+2n+1$ .

The full detail of such a scheme is available in the CSIRAC library, and here we state only some further general points.

1. In our initial illustrative example we supposed that the arithmetical operations were performed by separate routines, stored under control-designations  $2S, \dots, rS, \dots$ . In practice this is not usually done; instead, a single function-block is written, and the several operations are secured by entry to this at appropriate points. The cell-numbers of these points could then be used as code-numbers for the operations, but this is inconvenient because (1) being 'random' numbers they are not easily remembered, (2) most of them are not in the range 0 - 31, (3) the same operation would have different code-numbers in

different two-word arithmetics. The practical procedure is to associate with the function block a directory which tabulates the entry-cells for the several operations against their code-numbers. Supposing the directory to be stored under designation 3S, it contains, for each value of c,

cell number	content
3A, c	cell-no. of entry to function block to secure the operation whose code-number is <u>c</u> .

2. Each word of the hyper programme is, in its meaning, a hyper-command, and the interpretive scheme is to secure the performance of the hyper command by translating it into the appropriate set of plain-language commands. Now there are two ways of doing this. The first is to translate each hyper-command just before its performance. The second is to compile at the start a translation of the whole hyper-programme, and then to perform the calculation from the resulting plain-language programme. The pros and cons of these two schemes will be seen from the facts (i) a single hyper-word translates on average into about 5 plain-language words, but (ii) it requires something like 30 or 40 machine operations to make the translation, while (iii) most programmes contain loops that are traversed many times. Thus the first way - translation just before performance - involves the greater performance-time, while the second way - to compile a complete translation at the start - involves the use of the greater store-space. It is customary to call the first way the interpretive method and the second way the compiler method.

3. In most hyper-programmes there will be certain parts that are more conveniently written in plain language than in hyper-language - a convenience that on occasion may be virtual compulsion. It is therefore necessary to provide a cue to indicate in the interpretation routine whether each word under 'inspection' is in hyper- or plain-language. When the compiler method is being used this is very simple: The translation is made directly from the tape carrying the hyper-programme, and the distinction of language can be made by punching the lower halves of plain-language words with an X-tag (as usual), but for the lower halves of hyper-language words using a Y-tag. But when the interpretive method is being used this distinction is not available (since the tags are not stored); we have to insert into the hyper-programme extra words to indicate 'change to new language'. For technical reasons a pair of machine-language commands of the form

$$(S) \text{ --- } D_{10}$$

$$x \text{ --- } S$$

(for a suitably chosen x) means 'change to hyper-language'. For 'change to ordinary language' one particular hyper-word is chosen, a convenient one being  $\langle 0,0;0,0 \rangle$ .

APPENDIX. Summary rules for assembling programmes using library routines.

1. Having found what library routines are available and chosen those that are appropriate, read their specification sheets to make sure that they do precisely the job that is desired; this may require some modification in your original ideas.

2. If, as is normally the case, each of the selected routines is self-contained they may be arranged in any order and allotted the designations 2S, 3S, ... If not, it will usually be possible to arrange them so that each routine makes no reference to those later in the list (but may refer to earlier ones), and the designations are accordingly allotted. If this is not possible, consult the staff as to the possibility of doing your job with the help of unusual control operations.

3. For each routine note the initial and final register contents (as relevant for the master programme), the working space (which must not be used to hold any significant datum while the routine is being used), the entry cell, the link register (normally D<sub>15</sub>), and any special requirements. The length of the routine will also be relevant if store-space is likely to be tight.

4. In the light of the above, write the master programme, designating it 1S and calling in the routines by control designations 2A, 3A, ... Check it carefully.

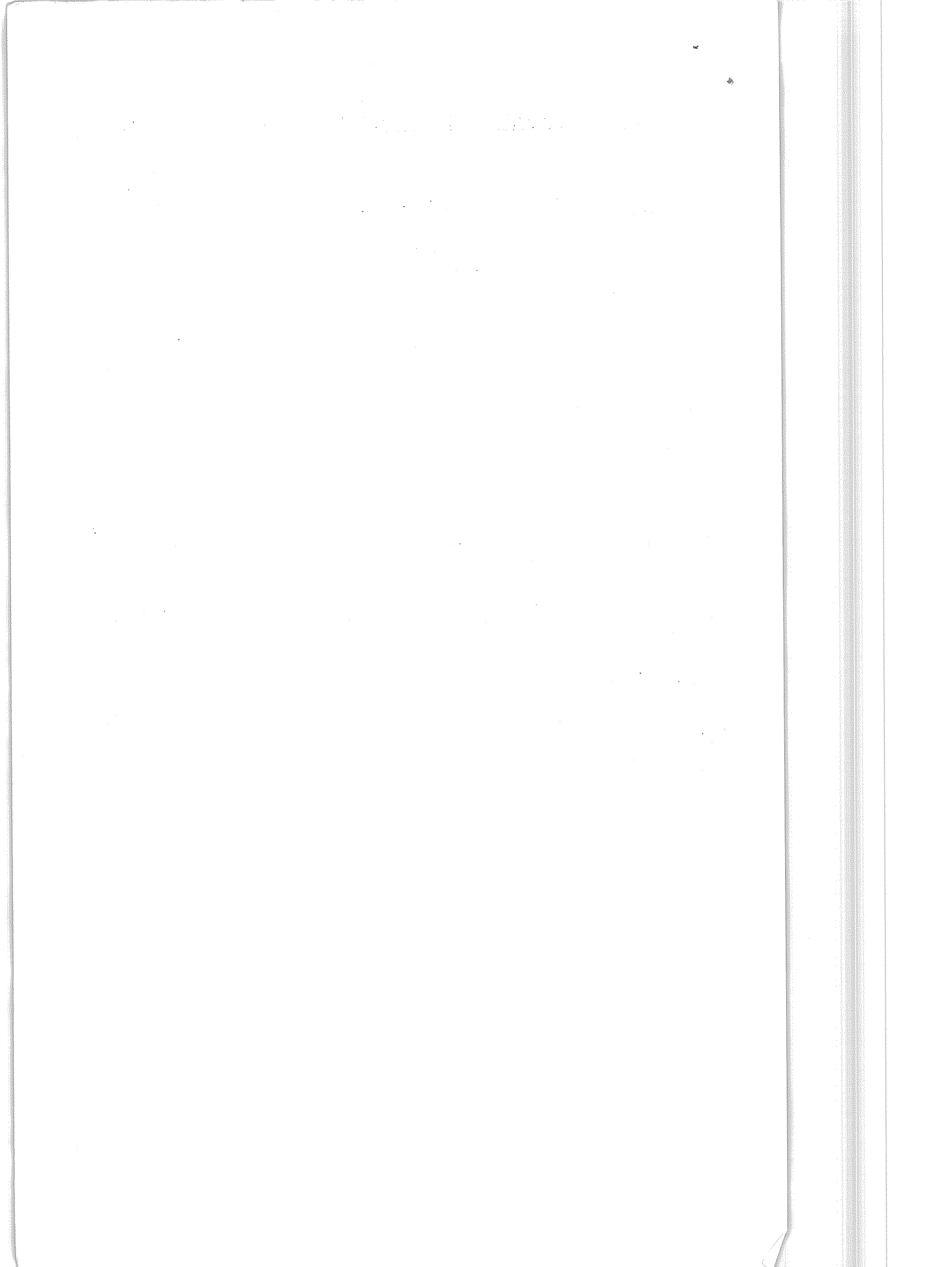
5. The cells 25, 26, ... will be occupied by the head cell numbers for the master 1S and the routines 2S, 3S, ... ; so if the routines extend to nS the smallest transfer number t that can be used is t = 25 + n.

6. Punch the master, headed by 1S. Check it, from a tape-symbol-print or by direct reading.

7. Assemble the programme tape at the editing table, with alternate copying and punching, as follows:

Primary and control	:	copy
tT (transfer number) }	:	punch
2S	:	
Library routine designated 2S	:	copy
3S	:	punch
Library routine designated 3S	:	copy
..... }	:	
1S	:	
Master }	:	copy
1 AD q — S	:	punch (if not already punched at end of master)

Check resulting tape against the originals.



SPECIMEN OF A COMPLETE PROGRAMME. In general mathematical terms the project is to tabulate the values of two polynomials  $f(x)$ ,  $g(x)$  for a run of values of  $x$ ; or rather, to tabulate not simply a pair of polynomials but a succession of such pairs. In the original context  $f(x)$  and  $g(x)$  were velocity components of a fluid,  $x$  was one position coordinate, and the succession of pairs of polynomials was correlated with a succession of values of another position coordinate. Writing for example

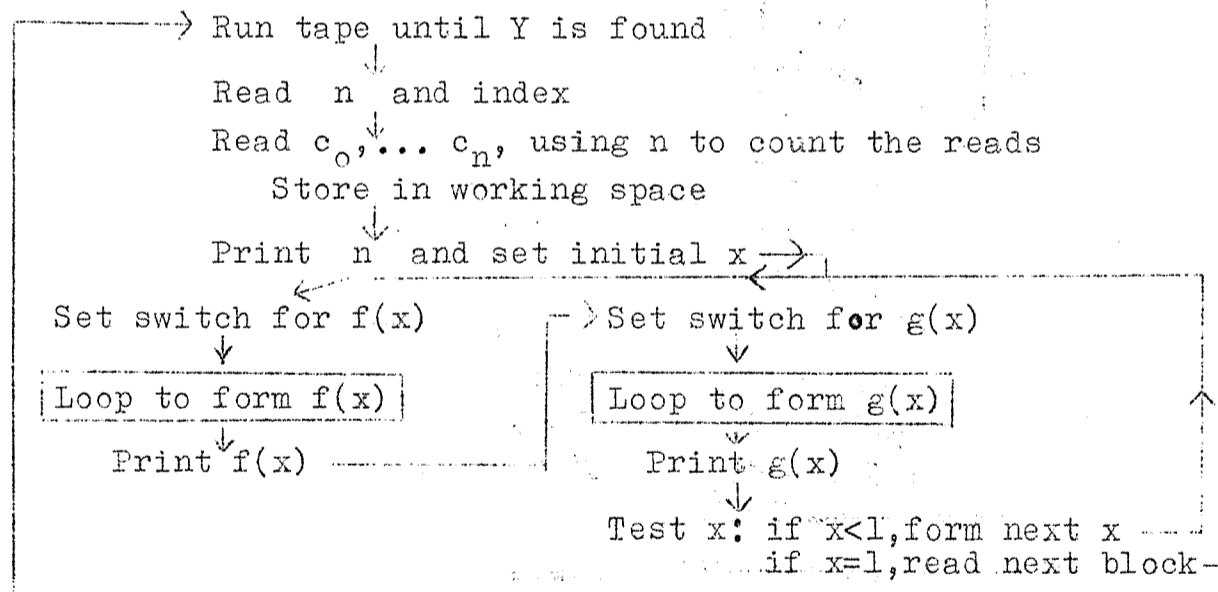
$f(x) = c_0 + c_1x^2 + \dots + c_nx^{2n}$ , the coefficients  $c_0, c_1, \dots, c_n$  had been calculated by a previous programme and punched on tape; they were not confined to the range  $(-1, 1)$ , so their values were given in block-binary-floating form: the same index (positive or zero) for all of them.

The programme is hand-tailored for its job, and illustrates (i) reading from a tape of specified layout (ii) encapsulated loops, (iii) use of switches so that one set of commands can serve two slightly different purposes, (iv) avoidance of overcarries by floating techniques, (v) conversion from floating binary to floating decimal as a preliminary to printing, (vi) a device to ensure correct handling of the case  $x = 1$ .

To print a table of  $f(x) = c_0 + c_1x^2 + \dots + c_nx^{2n}$  and  $g(x) = c_0x + \frac{1}{3}c_1x^3 + \dots + \frac{1}{2n+1}c_nx^{2n+1}$  for  $x = 0, \frac{1}{16}, \frac{2}{16}, \dots, 1$ ,  
for a succession of blocks of coefficients  $c_0, \dots, c_n$ , read from  
tape in block-floating representation. The blocks follow each  
other on the tape. The factors  $\frac{1}{1}, \frac{1}{3}, \frac{1}{5}, \dots, \frac{1}{2n+1}$  are read from  
store, up to the largest value of  $n$  that occurs.

<u>Tape Layout</u>	<u>Print layout</u>
Yn (p <sub>1</sub> unit)	blank line
index(power of 2) for block	n
for each block {	blank line
c <sub>0</sub> upper (p <sub>1</sub> unit)	f(0) 2 spaces g(0)
Xc <sub>0</sub> lower	f( $\frac{1}{16}$ ) 2 spaces g( $\frac{1}{16}$ )
... . . . .	. . . . .
c <sub>n</sub> upper	f(1) 2 spaces g(1)
Xc <sub>n</sub> lower	

#### Flow diagram



0	$(D_o) \xrightarrow{+} H_1$	<u>Primary</u>
	$(D_o) \xrightarrow{+} D_o$	
2	$s(D_o) \xrightarrow{c} S$	
	$(S) \xrightarrow{+} S$	
4	$(H_1) \xrightarrow{+} A$	
	$(C) \xrightarrow{+} K$	
6	$c(A) \xrightarrow{-} O$	
	$p_{11} \xrightarrow{+} C$	
8	$s(D_o) \xrightarrow{c} S$	
	$(H_u) \xrightarrow{+} A$	
10	$(I) \xrightarrow{-} D_o$	
	$s(D_o) \xrightarrow{c} S$	
12	$O \xrightarrow{-} S$	
13	$p_{20} \xrightarrow{-} T$	
14	$(D_7) \xrightarrow{-} D_7$	switch: initial setting
	$0,27 \xrightarrow{-} O_t$	fig. shift
3,30 → 16	$(D_5) \xrightarrow{-} D_5$	for storage of coefficients
	$(I) \xrightarrow{-} D$	
18	$s(D_o) \xrightarrow{c} S$	search for initial Y
	$31,29 \xrightarrow{+} S$	
20	$p_{20} \xrightarrow{+} D_o$	cancel Y, leaving $(D_5) = np_{11}$
	$(I) \xrightarrow{-} D_4$	index for block
		<u>Read and store block of elements</u>
22	$\rightarrow (I) \xrightarrow{-} H_1$	
	$(H_u) \xrightarrow{-} A$	
24	$(I) \xrightarrow{-} H_1$	discard X from the read
	$(H_1) \xrightarrow{+} A$	
26	$(D_5) \xrightarrow{+} K$	
	$c(A) \xrightarrow{-} 5,0$	store element $c_i$
28	$p_{11} \xrightarrow{+} D_5$	
	$p_1 \xrightarrow{-} D_o$	
30	$s(D_5) \xrightarrow{c} S$	
	$31,22 \xrightarrow{+} S$	
1, 0	$p_{11} \xrightarrow{-} D_5$	$(D_5)' = np_{11}$
	$0,29 \xrightarrow{-} O_t$	line feeds
2	$0,29 \xrightarrow{-} O_t$	
	$0,30 \xrightarrow{-} O_t$	carr. return
4	$(D_5) \xrightarrow{-} O_t$	print n
	$0,29 \xrightarrow{-} O_t$	l.f.
6	$(D_6) \xrightarrow{-} D_6$	initial x
4, 1 → 7	$0,29 \xrightarrow{-} O_t$	l.f.
8	$0,30 \xrightarrow{-} O_t$	c.r.

3,27→1,9	$p_{20} \xrightarrow{+} D_7$	switch { - for $f(x)$ { + for $g(x)$
10	$(D_4) \xrightarrow{-} A$	keep $(D_4)$ for repeated use
	$(A) \xrightarrow{-} D_3$	index for block
12	$(D_5) \xrightarrow{-} A$	keep $(D_5)$ for repeated use
	$c(A) \xrightarrow{-} D_8$	store cell for $c_i$
14	$(D_6) \xrightarrow{-} C$	
	$(C) \xrightarrow{x} B$	entered with A clear
16	$c(A) \xrightarrow{-} D_2$	$x^2$
<hr/>		
<u>Assemble <math>f(x)</math> or <math>g(x)</math> in form</u>		
$((c_n x^2 + c_{n-1}) x^2 + \dots) x^2 + c_0$		
1,17-21 are vacuous on first entry		
2,14→17	$(D_2) \xrightarrow{-} C$	
18	$s(D_6) \xrightarrow{c} S$	
	$c(A) \xrightarrow{x} B$	(current assembly) $x x^2$ ; omit if $(D_6) = 1$
20	$(A) \xrightarrow{-} D_1$	
	$s(A) \xrightarrow{-} D_0$	} start of overcarry test
22	$(D_8) \xrightarrow{+} K$	
	$(5,0) \xrightarrow{-} A$	$c_i$
24	$(D_8) \xrightarrow{+} K$	
	$(4,3) \xrightarrow{-} C$	$\frac{1}{2i+1}$
26	$s(D_7) \xrightarrow{c} S$	
	$c(A) \xrightarrow{x} B$	omit for $(D_7) < 0$
28	$(D_3) \xrightarrow{-} C$	
	$(D_4) \xrightarrow{-} C$	} scale down $c_i$ if index $(D_3)$ has
30	$p_{11} \xrightarrow{+} S$	} been increased from initial value $(D_4)$ to avoid overcarry in a preceding traverse of loop
	$\frac{1}{2}(A) \xrightarrow{-} A$	
2, 0	$p_1 \xrightarrow{-} C$	
	$s(C) \xrightarrow{c} S$	
2	$31,28 \xrightarrow{+} S$	
<hr/>		

Overcarry test (Manual, Ex. 28)

4	$s(A) \xrightarrow{+} D_0$	
6	$(D_1) \xrightarrow{+} A$	
8	$s(A) \xrightarrow{+} D_1$	
10	$s(D_0) \xrightarrow{-} S$	
	$s(D_1) \xrightarrow{-} S$	
12	$0,3 \xrightarrow{+} S$	no overcarry
	$\frac{1}{2}(A) \xrightarrow{-} A$	overcarry: correct and increase index
14	$p_{20} \xrightarrow{+} A$	
	$p_1 \xrightarrow{-} D_3$	
16	$p_{11} \xrightarrow{-} D_8$	count and completion test for loop
	$s(D_8) \xrightarrow{c} S$	
18	$1,17 \xrightarrow{-} S$	
<hr/>		

4S.

2, 15       $(D_6)$  — C  
16       $s(D_6)$  —<sup>c</sup> S

PROGRAMME BASED ON LIBRARY ROUTINES

Tape starts with  
PRIMARY & CONTROL  
routines from T 001.

1.0 T

2	S	
1	S	
0		A SA
1		10 K C
2		CA XB
3		16 6 K L
4		I D
5		D HL
6		16 K C
7		HL XB
8		B HU
9		10 K C
10		CA XB
11		16 6 K L
12		16 K C
13		HL XB
14		SD CS
15	1 A	1 K S
16		PS PA
17	1 A	26 M C
18		CA XB
19		R PA
20		C PA
21		ED PD
22		SD CS
23		CA SA
24		15 PE PD
25		15 D S
26		8 12 RB MD

3 S

1	S	
0		5 11 K HU
1		12 K OT
2		CA C
3	1 A	17 M XB
4		RB C
5	1 A	16 M PG
6		SG B
7		R PA
8		SG PG
9		CA OT
10	1 A	17 M XB
11		RB C
12		HL PS
13		31 27 K PS
14		15 PE PD
15		15 D S
16		M OP
17		M P

The project is to read fractions from decimally punched tape, convert the number read from tape into a binary fraction, calculate its square root and print the original number and its square root as two columns of decimal fractions as illustrated at the end of this example.

The programme uses the library routines; T 001 (Primary & Control) T 010.1 (Input compact punched fractions) T 038.2 (Print positive fractions to 6D) T 080 (Square root of fraction) together with a Master Routine constructed specially for this programme.

The Master Routine has the logical structure:-

Initial Stop.	↓
Input fraction from tape.	↓
If zero shift to initial Stop.	↓
Line feed, carriage return and	↓
shift to figures.	↓
Print fraction read from tape.	↓
Print two spaces.	↓
Form Square Root.	↓
Print square root.	↓
Repeat process with next datum.	↓

The left hand column of this and the next page illustrates the form in which routines are printed by the computer using the Tape Symbol Print routine T 002. The Printer codes for sources and destinations are listed on page 17 of the Programming Manual.

The results obtained by applying the programme of this example to a test data tape have been printed by the computer at the foot of the next page.

In preparing this programme, the Master routine was designed and library routines selected as required and were allocated the control designations 2S, 3S, 4S in the order in which they were needed by the master routine. The Master routine was then checked and punched and the punched tape checked against the written orders. The complete tape was obtained by copying T 001 from the library tape (using the editing tape reader and punch), punching 1,0 T using the keyboard (so that the first routine is stored from cell 1,0 onwards, thus leaving space following the control routine for head-cell-parameters to be inserted by 1S, 2S, etc.

4 S

```

1 S
0   1 22 K HU
1   8   K D
2   G SG
3   CA SA
4   1 CA D
5   1 D A
6   D PG
7   G LB
8   SA CS
9   D SG
10  RD D
11  HL PS
12  71 24 K PS
13  G A
14  LA PA
15  SA B
16  R SA
17  15 PE PD
18  15 D S

```

Onto the tape, which now has the Primary and Control routines followed by 1,0 T, the control designation 2S was punched, using the keyboard. T 010.1 was then copied from the library tape (including its initial 1S designation). 3S was added from the keyboard and T 038.2 was copied from the library tape. 4S was punched from the keyboard and T 080 copied from the library tape. The checked master routine was then copied on the tape and 1A DO K—S punched from the keyboard at the end of the tape.

After checking the complete tape against the separate routines from the library to detect and punching errors, the complete tape was ready for reading into the computer. The results are recorded below.

```

1 S
0   PS S
1   15 S D
2   2 A   K S
3   6 A D
4   ZA CS
5   1 A   K S
6   20 K OT
7   30 K OT
8   27 K OT
9   15 S D
10  3 A   K S
11  31 K OT
12  31 K OT
13  5 D A
14  15 S D
15  4 A   K S
16  3 A   K S
17  1 A   1 K S
1. A DO   K S

```

NOTES

1. The head-cell parameters will in fact be 1S = 3,0 2S = 1,0 3S = 1,27 4S = 2,13 so that order 15 of the Input routine will be stored as 1,1 — S, and similarly order 10 of the master routine will be stored as 1,27 — S etc.
2. Cell 26 of the Input routine and cells 16,17 of the print routine hold pseudo-orders, which are constants used by the routines.
3. Orders 3 and 11 of the master are needed to hold the datum since the A register is otherwise used by the print routine entered by order 10.
4. The content of D15 is not renewed after order 13 because it already holds the correct link-datum to return control to 15 after the Print routine is cued by order 14.
5. The effect of the final 1A DO K—S is to shift control from the Primary and Control routines to the head of the Master routine, which causes the Stop order to be performed. The program tape is then replaced by the data tape and the machine restarted.

The table to the left is the output from the computer using the above programme with test data. Errors are less than 2 in the sixth place. Part of the data tape is traced below to illustrate the punching of data tapes.

.100000	316227
.200001	447216
.299999	547722
.400000	632454
.500000	707108
.600000	774227
.700001	825662
.800001	894428
.900000	948685
.500000	707108

.100000	{	*	*	*	0 1
Y for +	{	*	*	*	0 0
.200000	{	*	*	*	0 2
Y for +	{	*	*	*	0 0
		*	*	*	0 0 Y
		*	*	*	0 3

## DESCRIPTION OF ROUTINES IN CSIRAC LIBRARY.

Brief notes are given on some of the routines available in the Csirac library. The list is not exhaustive and additional notes will become available from time to time.

The tapes are stored in numbered boxes and each tape is numbered. Thus the library tape for the Gamma function is numbered T123 and stored in box numbered B112. The specification of each tape is filed in the library file and contains annotated printed versions of each routine. On blank tape at the head of each library tape is typed the name, tape number, box number and a brief description of the routines on the tape. The library tapes have an extra set of "position holes" and punched at the head of each tape are library codes, which are not copied in compiling a program tape. Successive routines on the same tape are denoted by appending .1, .2, .3 etc., to the tape number. Thus T123.2 refers to the second routine on tape T123.

Unless otherwise stated, the datum for a routine is to be in the A register before the routine is entered, and the result is in A finally. Unless otherwise stated, routines which involve linking use the D<sub>15</sub> register to hold the link datum.

The numbering of tapes follows the system:-

- T000 - Executive T005 - Machine tests T010 - Input of data.
  - T030 - Print results T060 - Division T080 - Fractional powers.
  - T100 - Trigonometric functions. T110 - Inverse trigonometric functions.
  - T120 - Transcendental functions T150 - Commerce functions.
  - T200 - Double precision routines T300 - Floating routines.
  - T350 - Fixed/Floating routines.
-

I. EXECUTIVE and TESTS.

TO01	<u>Primary and Control</u>	BO01
	Described in chap. 5 of the Programming Manual pp.48-53. Occupy cells 0 - 0,24, plus additional cells 0,25 .... to hold the head-cell-numbers of the routines to be stored.	
TO02	<u>Tape Symbol Print (Complete Program)</u>	BO01
	Reads a programme tape and prints its commands (including control designations) in the symbolism of Manual p.17.	
TO03	<u>Punch Store in Binary (Complete Program)</u>	BO01
TO03.1	Punches in binary the content of successive store locations from address $(N_1)$ to address $(N_1)+(N_2)+1$ inclusive. Routine occupies cells 0 - 13 and so can be used to punch all the store except that occupied by the primary.	
TO03.2	This version suppresses punching of address digits if they are zero and should, where possible, be used in preference to TO03.1. Occupies cells 0 - 15. Both routines use A,B,C,D <sub>0</sub> ,H.	
TO04	<u>Primary and Control located by N<sub>2</sub></u>	BO01
	With this version, the primary and control routines are stored in cells starting from the address set on the N <sub>2</sub> switches.	
	<u>The following routines TO05 - TO09 are used for testing the computer. Details are obtainable from the filed specification sheets.</u>	
TO05	Arithmetic Test.	B110
TO06	Reader Test Loop.	B110
TO07	Teleprinter Test.	B110
TO08	Test of Primary Facilities.	B110
TO09	Store Test.	B110

II. INPUT

Input Routines accept numbers punched in the compact decimal convention; two decimal digits per tape row, final row punched with Y or XY according as the number is positive or negative. Working space for both: A,B,C,D<sub>0</sub>,H.

TO10	<u>Input fractions</u>	B107
TO10.1	Reads compact punched 6-digit decimal fraction from tape and converts it to binary. Length: 27 cells.	
TO10.2	As for TO10.1, but for four decimal digits. Length: 25.	
TO11	<u>Input Integers</u>	B107
TO11.1	Reads compact punched 6-digit decimal integer from tape and converts it to binary. The integer must lie in the range -524286 to +524287 inclusive. Length: 21.	

TOLL•2      Reads positive 6 D integers in the range  
0 to 524287; X punch has no effect. Length 18.

T011•3      Reads positive and negative 2 D integers.  
Length 15.

T012 Check-Print Data (Complete Program) B107

Prints digits of numbers punched on tape in conventions of compact punching. Results are preceded by sign; the number of items printed per row must be set as  $N_2$  P<sub>11</sub>. No extra provision is required for double, triple or quadruple precision data.

Working space A,B,C, all D's. Store space: 0-1,20.

### III. PRINT

Variants are supplied in the following print routines to take advantage of the size of the integers to be printed, or the number of significant figures required in a fraction. Inferior versions are supplied in case store space is tight. The notation used is:

6 D for integers in range -524288 to 524287

5 D -99999 to +99999

and similarly for 4 D, 3 D, 2 D.

or

6 B for fractions in range -1.000000 to +0.999998

5 D -1.00000 to +0.99999

and similarly for 4 D, 3 D, 2 D.

Working space is A,B,C,H unless otherwise noted.

T030 - C33 have six routines (e.g. C30.1, C30.2, ... C30.6) on each tape, the first being a routine which prints 6 D, 4 D or 2 D according to the point (command C,1 or 2 respectively) at which it is entered, and the other five being routines which print only 6 D, 5 D, 4 D, 3 D, 2 D respectively.

T030 Print integers, positive or negative, suppressing initial zeros B105

TC30.1	Length	31	030.4	Length	25
030.2	"	27	030.5	"	22
030.3	"	25	030.6	"	18

Extra working space:  $D_0$  for all and  $D_1$  for TQ30·1 and Q30·2

T031 Print integers, positive only, suppressing initial zeros B105

As for TO30, except that lengths are 25,21,19,19,16,12 respectively.

T032 Print integers, positive or negative, not suppressing initial zeros B105

As for TO30, except that lengths are 27,23,21,21,18,16 respectively.

T033 Print integers, positive only, not suppressing initial zeros B105

Length 21, 17, 15, 15, 12, 10 respectively.

T034 - 038 have six routines (e.g. 034.1, 034.2, ... 034.6) on each tape, the first being a routine which prints 6, 5, 4, 3 or 2 D according to the point of entry (command 0, 1, 2, 3 or 4), while the others print only 6D, 5D, 4D, 3D, 2D respectively.

Extra working space:  $D_0$  for 034.1, 035.1, 036.1, 037.1, 038.1.

T034 Print fractions, positive or negative, rounded, with -l correctly printed B106

Lengths 38, 27, 22, 22, 22, 20 for 034.1, ... 034.6 respectively.

T035 Print fractions, as for T034 but unrounded B106

Lengths 23, 19, 19, 19, 19, 18.

T036 Print fractions, positive or negative, unrounded and defective as to -l (which is printed -.. 00...) B106

Lengths 21, 17, 17, 17, 17, 15.

T037 Print fractions, positive, unrounded B106

Lengths 15, 11, 11, 11, 11, 9.

T038 Print fractions, positive, rounded B106

Lengths 29, 18, 13, 13, 13, 11.

T039.1 Print in scale 32. B108

Prints a 20-digit word in the standard 32-scale representation, with spaces between the four components and initial zeros suppressed. Length 19.

T039.2 B108

Same as preceding, but omits spaces and prints initial zeros. Length 16.

T039.3 Print in scale 8. B108

Partitions a 20-digit word into triads, starting from the left (giving six triads plus one dyad), and prints these triads as decimal digits. Length 8.

T040 Angle Print in degrees, minutes, seconds (.01-.06) or radians (.07-.09) or degrees and decimals (.10) B108

		Length
T040.01	Prints (A).180° to nearest second	$-l \leq (A) < l$ 31
T040.02	Prints (A).180° to nearest minute	$-l \leq (A) < l$ 30
T040.03	Prints (A). 90° to nearest second	$-l \leq (A) < l$ 27
T040.04	Prints (A). 90° to nearest minute	$-l \leq (A) < l$ 28
T040.05	Prints (A). 90° to nearest second	$0 \leq (A) < l$ 21
T040.06	Prints (A). 90° to nearest minute	$0 \leq (A) < l$ 22
T040.07	Prints (A).180° in radians to 6D	$-l \leq (A) < l$ 25
T040.08	Prints (A). 90° in radians to 6D	$-l \leq (A) < l$ 25
T040.09	Prints radians from 0 to 3.999999	19
T040.10	Prints (A). 90° in degrees and fractions of a degree; from -90.000000 to +89.999999	23

T041 Sterling Print B108

Prints £.s.d. suppressing initial zeros in £'s and suppressing tens digit of shillings and pence.

T041.1 Prints (A) pence up to £999.19.11. Length 33.

T041.2 Prints (A) pounds (integer) plus (C) pounds (fraction) up to £99999.19.11. Length 41.  
Extra work space:  $D_1$  for T041.2 and  $D_0$  for both.

T042 Alpha-Numeric Print

B108

Used for printing headings involving letters or figures or both. Full description on specification sheet.  
Length 14, working space A,B,H.

IV. ALGEBRAIC OPERATIONSDivision

T060 and 061, based on Wilkes's 'repetitive' formulae, are valid for any numerator, but the denominator must be not zero, must not be less in absolute value than the numerator, and for 060.2 and 061.2 is restricted to be positive. All of them give  $(A)/(C) = (A)'$ , and 060.1, 061.1 give also  $-(A)/(C) = (D)'$ . When  $|num.| = |denom.|$  the formal positive and negative quotients are both -1.

The accuracy of 060.1, 061.1 is such that

$|(\text{quotient}) \times (\text{denom.}) - (\text{num.})| \leq 2^{-19}$ , and hence such that the quotient has at worst one less significant correct figure than the denominator. For 060.2 and 061.2 the accuracy is better, because the programmes include a simultaneous left shift of num. and denom. until the latter has 19 significant binary digits, and the absolute error of the quotient does not exceed  $2^{-18}$ ; these routines should be used for quotients of small fractions or integers. Working space A,B,C,D<sub>0</sub>.

For quotients when  $|num.| > |denom.|$  see T351.

T060.1 den. + or - ; quot. in A and negative quot. in D<sub>0</sub>; length 19.

B114

T060.2 den. + ; quot. in A; length 15.

B114

T061.1 den. + or - ; quot. in A and neg. quot. in D<sub>0</sub>; for integers or small fractions; length 24.

B114

T061.2 den. + ; quot. in A; for integers or small fractions; length 20.

B114

Fractional Powers.

For these routines unless otherwise specified, working space is A,B,C,D<sub>0</sub>,H. The argument must be fractional.

T080 Square Root (trial and error)

B109

Error does not exceed  $p_1^{\frac{x}{2}}$ . Slower than 081 and 082. Length 19, extra working space: D<sub>1</sub>.

T081 Square Root (iterative)

B109

Argument x must lie in range  $\frac{1}{4} \leq x \leq 1$ . Length 16.

T082 Square Root (repetitive)

B109

The error is negative in general and the answer is generally accurate to 4 decimal places or more. Length 16.

T083 Cube Root (trial and error)

B109

Error does not exceed  $1.5 p_1$ . Length 20.  
Extra working space: D<sub>1</sub>.

T084 Fourth Root (trial and error)

B109

Error rarely exceeds  $p_1$ . Length 18; extra working space: D<sub>1</sub>.

<sup>x</sup> In the sense that  $|(nominal\sqrt{x})^2 - x| \leq p_1$ ; but naturally the number of significant correct figures in  $\sqrt{x}$  cannot exceed that in x.

## V. TRANSCENDENTAL FUNCTIONS

For T100 - 126 the working space is A,B,C,D<sub>1</sub>, except as noted, and the maximum error is of order p<sub>1</sub> unless otherwise stated. The functions are evaluated from polynomials. In some cases both looped and unlooped versions are supplied, and the unlooped version, which is more rapid, should be chosen if sufficient store space is available.

For additional logarithm routines see T352, 353.

T100	<u>Sine and cosine, for 2 rt.angle unit.</u>	B104
	Gives sin(A) 180° or cos(A) 180°, for -1≤(A)<1, according as entry is at 0 or 1. Length 28.	
T101	<u>Tangent, for rt angle unit</u>	B104
	Yields tan(A).90° for -1/2≤(A)≤1/2. T101.1 max.error 3p <sub>1</sub> , length 22. T101.2 max.error p <sub>1</sub> , length 25.	
T102	<u>Secant</u>	B104
	Yields sec [(A).90°]-1 for -1/2≤(A)≤+1/2. Length 24. Does not use D <sub>0</sub> .	
T103	<u>Cosine and sine, for right angle unit</u>	B104
	Gives cos(A) 90° or sin(A) 90°, according as entry is at 0 or 5.	
T103.1	Valid for -1≤(A)<1; length 27.	
T103.2	Valid for -1<(A)<1 but not for (A)=-1; length 25.	
T104	<u>sin (A).90°</u>	B104
T104.1	Valid for -1≤(A)<1; length 22.	
T104.2	Valid for -1<(A)<1 only; length 20.	
T105	<u>cos (A).90°</u>	B112
T105.1	Valid for -1≤(A)<1, length 22.	
T105.2	Valid for -1<(A)<1 only, length 20.	
	T105 do not use D <sub>0</sub> .	
T111	<u>Arctan(as a fraction of 90°)<sup>x</sup></u>	B112
T111.1	A rapid unlooped version, valid for all positive or negative arguments; length 27.	
T111.2	A compact looped version of T111.1; length 25.	
T111.3	A rapid unlooped version, valid for all arguments except -1; length 25.	
T111.4	Looped version of T111.3; length 23. These routines use D <sub>1</sub> as additional working space.	
T112	<u>Arcsin (as a fraction of 90°)</u>	B112
T112.1	A rapid unlooped version, valid for argument in range -1/√2 to +1/√2 inclusive; length 25.	
T112.2	A compact looped version of T112.1; length 23. D <sub>1</sub> is used by this version.	

<sup>x</sup> i.e. if (A) = xp<sub>20</sub>, the routines give (A)<sup>x</sup> = 2/π(x - 1/3x<sup>3</sup> + ...)p<sub>20</sub>. Similarly for T112.

T120	<u>Logarithm</u> (to base 2)	7. B101
	Yields $\log_2  2(A) $ for $2 \leq  (A)  < 1$ ; length 15.	
T121	<u>Exponential</u> (repetitive)	B101
	Yields $e^{(A)} - 1$ for $-1 < (A) < 0.69315 = \log_e 2$ ; length 12.	
T122	<u>Logarithm</u> (natural)	B112
	Evaluates $\log_e [1+(A)]$ where $0 \leq (A) \leq 1$ with error less than $p_1(2 \cdot 10^{-6})$ .	
T122.1	Unlooped; length 21; does not use $D_0$ .	
T122.2	Looped; length 18.	
T123	<u>Gamma Function</u>	B112
	Evaluates the complete Gamma function $\Gamma(1+x)$ where $0 \leq x \leq 1$ with error less than $2p_1$ .	
T123.1	Unlooped; length 27; does not use $D_0$ .	
T123.2	Looped; length 22; uses H as well as $A, B, C, D_0$ .	
T124	<u>Positive Exponential</u>	B112
	Yields $e^{(A)} - 2$ for $0 \leq (A) < 1$ .	
T124.1	Rapid unlooped polynomial version; length 19; does not use $D_0$ .	
T124.2	Compact looped version; length 18.	
T125	<u>Negative Exponential</u>	B112
	Yields $e^{-(A)}$ for $0 \leq (A) < 1$ ,	
T125.1	Rapid unlooped polynomial version; length 19; does not use $D_0$ .	
T125.2	Compact looped version; length 18.	
T126	<u>Bessel Functions</u>	B103
T126.1	Forms $(A)' = J_0 2(A)$ , valid for $-1 \leq (A) < 1$ . Length 23.	
T126.2	As T126.1 but invalid for $(A) = -1$ ; length 18.	
T126.3	Forms $(A)' = J_1 2(A)$ ; valid for $-1 \leq (A) < 1$ . length 25..	
T126.4	As T126.3, but invalid for $(A) = -1$ ; length 22.	

IX. FIXED/FLOATING ROUTINES

For these the data are taken in fixed-point representation and the results are obtained in floating-point representation<sup>H</sup>; (the simple fixed-point representation being inapplicable because the results are generally outside the range -1,1). Working space is A,B,C,D<sub>0</sub>,D<sub>1</sub> except as noted.

T350 Division, for arbitrary numerator and denominator. B113

Gives  $\frac{(A)}{(C)} = 2^{(D_0)'}(A)'$ , where the unit for (A), (C), (A)' is p<sub>20</sub> and the unit for (D<sub>0</sub>)' is p<sub>1</sub>. Valid for  $-1 \leq (A) < 1$  and  $-1 \leq (C) < 1$  provided (C) ≠ 0. If  $|(A)| = |(C)|$  gives  $(D_0)' = p_1$  (so that  $(A)' = \pm \frac{1}{2}$ ), and if  $|(A)| < |(C)|$  gives  $(D_0)' = 0$  in all cases.

Error at most p<sub>1</sub>. Method: long division, equivalent to trial and error. Length 29.

T351 Inverse B113

Four routines, with minor variations, giving

$$\pm \frac{1}{(A)} = 2^{(D_0)'}(C)';$$

Note that the fractional component of the answer is in C, not A. All of them give never-excessive approximations to  $\frac{1}{x}$ , in the sense that the rounded product of x by the approximate  $\frac{1}{x}$  never exceeds 1.

Error:  $1 - x \cdot \frac{1}{x}$  between C and  $2p_1$  inclusive for 351.1 and 351.2; between 0 and p<sub>1</sub> inclusive for 351.3 and 351.4. Method: iterative.

351.1  $+(A)^{-1}$ . Recip. of  $\pm \frac{1}{2}$  given as  $2^2(\pm \frac{1}{2})$ . Length 23.

351.2  $-(A)^{-1}$ . Neg.recip. of  $\frac{1}{2}$  and  $-\frac{1}{2}$  given as  $2(-1)$  and  $2^2(\frac{1}{2})$  respectively. Length 23.

351.3  $-(A)^{-1}$ . Neg.recips. of  $\pm \frac{1}{2}$  given as  $2^2(\mp \frac{1}{2})$ . Length 26.

351.4  $+(A)^{-1}$ . Recips. of  $\pm \frac{1}{2}$  given as  $2^2(\pm \frac{1}{2})$ . Length 26.

T352 Logarithm to base 2 B113

Gives  $\log_2(C)(A) = (A)'p_1 + (C)'p_{20}$ , i.e. the integral characteristic appears in A and the fractional mantissa in C. Method: trial and error.

352.1 Last digit of mantissa may be wrong; length 23.

352.2 Last digit correctly rounded, length 26.

T353 Logarithm to base 2,10 or e. B113

Gives  $\log_a(C)(A) = (A)'p_1 + (C)'p_{20}$ , where a = 2,10,e according as entry is at 0,1,2 respectively.

353.1 Length 41.

353.2 Slightly more accurate; uses D<sub>2</sub>; length 44.

<sup>H</sup> or vice versa in the case of logarithms.

### FLOATING BINARY ROUTINES

Floating binary numbers  $x \cdot 2^y$  are held in pairs of registers of store cells, with  $x$  as fraction and  $y$  as integer  $p_1$ .  $\frac{1}{2} \leq |x| < 1$ ;  $-524288 \leq y \leq +524288$ . The number  $(A) \cdot 2^{(C)}$  is represented as  $(A, C)$  and the number  $(D_0) \cdot 2^{(D_1)}$  by  $(D_0, D_1)$ .

A number of routines assume that the basic arithmetic block is already in the program and that its head parameter is stored as a 2A-parameter. All routines are D15-linked. A number which is zero with respect to  $x \cdot 2^y$  is represented as  $0.5 \times 2^{y-19}$ . Routines use A, B, C, D<sub>0</sub>, D<sub>1</sub>, H.

#### T300 Arithmetic Block, Input and Output

B102

##### 300.1 Arithmetic Block

Enter at 0 for  $(A, C)' = (D_0, D_1)' = (D_0, D_1) - (A, C)$

1 for  $(A, C)' = (D_0, D_1)' = (D_0, D_1) + (A, C)$

1,3 for  $(A, C)' = (D_0, D_1)' = (D_0, D_1) \times (A, C)$

1,6 for  $(A, C)' = (D_0, D_1)' = \text{normalised}$

$$[(A) + 2^{-19}(B)] \cdot 2^{(D_1)}$$

1,14 for  $(A, C)' = (D_0, D_1)' = (D_0, D_1) / (A, C)$

The division routine need not be copied from the library tape, in which case store space is 1,14, as against 2,1 if division is included. The routine is preceded by 2S, 1S designations.

300.2 Input from Compact Punched Tape to  $(A, C)' = (D_0, D_1)'$ . Fraction punched in three rows in the conventions of TOLO, followed by a fourth tape row with binary index Y-punched and X-punched if negative. Zero must be punched as  $0.5 \cdot 2^{-20}$ . Length 30 orders. Uses T300.1 as 2S-ed subordinate.

300.3 Print  $(A, C)$  as floating binary number. 14 characters include signed 6D fraction and signed 3D index (-999 to +999). Length 27 orders.

300.4 Print  $(A, C)$  as floating decimal number. 13 characters include signed 6D fraction and signed 2D decimal index (-99 to +99). This routine uses D2. Length 49 orders.

#### T301 Floating Binary Functions

B102

These routines form  $(A, C)' = (D_0, D_1)' = F(A, C)$  for various functions F(n). They use T300.1 as a 2S-ed subordinate routine. Zero results are represented as normalised round-offs;  $0.5 \times 2^{y-19}$ . Registers A, B, C, D<sub>0</sub>, D<sub>1</sub> and H are used (T301.4 uses D2 also).

D<sub>15</sub> link.

301.1 Square root;  $F(n) = n^{\frac{1}{2}}$ ; length 19 orders.

301.2 Sine x by entry at 0, cosine x by entry at 1. Valid for indices  $-2048 < y < 2048$ . Store space 38 orders.

301.3  $F(n) = \log_2 |n|$ , length 23 orders.

301.4 Exponential;  $F(n) = e^n$ ; length 31 orders. This routine uses D2.

301.5  $F(n) = \arctan n\pi/2$ ; store space 46 orders. Valid for indices  $-2048 < y < 2048$ .

T221.1 Add or subtract  
 $(A, C)' = (D_3, D_4)' = (D_3, D_4) \pm (A, C)$   
 $D_0, D_3, D_4$  Length 14.

T221.2 Defloat from negative index  
 $(A, C)' = 2^{-D_6}(A, C)$   
 $D_0, D_6$  Length 12.

T221.3 Punch on 4 tape rows Length 12.

The following programmes include provision for integer-fractions with the binary point in various positions.

T225 Input Integer-fraction. B116  
 $(A)$  Integer  $(C)$  Fraction.  $D_0, D_1$ . Length 37.

T226 Print Integer-fraction  $D_0, D_1$  Length 42

T227 Arithmetic Block for Integers.

Multiply

Multiply and Add

Negate

Negative Multiply and Defloat

Defloat

Negate and Defloat

with the optional supplement

Negative reciprocal

Quotient  $D_0$  to  $D_7$ . Total length 105.

T240.1 Input Integers B116  
Compact decimal punched tape to binary in  
 $(A, C)$ . (See note to T201.1 re placing  
tape)  $D_0$  to  $D_3$  Length 44.

T240.2 Print Integers  $D_0$  to  $D_2$  Length 62.

T240.3 Multiplication Integers.  
Factors and Products have moduli less than  
 $2^{-38}$   $D_0$  to  $D_5$  Length 17.

T241.1 Positive Integers Input  $D_0$  to  $D_3$  Length 37.

T241.2 " " Print  $D_0$  to  $D_2$  Length 55.

T241.3 " " Multiply  $(A, C)' = (A, C)(D_1, D_2)$   $D_0$  to  $D_4$  Length 16.

T250 Operations on block-floated double precision numbers.  
Binary point is placed to the right of the standard  
fraction position in the upper register ( $D_8$ )=ipl.  
The machine is stopped if the proposed operation  
violates this convention.

Addition	enter 2,12
Negation	1,27
Subtraction	1,28
Multiplication	0,0
Multiply and Defloat	0,1
Negative multiply and Defloat	0,2
Defloat	2,10 Length 91
Negative Reciprocal	2,27 to 4,10
Quotient	2,28

$D_0$  to  $D_9$  Length 139

13.

T251 Print Double Precision Floating Number BL17

$$x = (A, C)_2^{(D_8)}$$

$D_0$  to  $D_3, D_6, D_8$  Length 70.

T252 Input Double Precision Floating Number

Decimal fraction  $x 10^m$  to be insorted as

Binary fraction  $x 2^i$

Punch  $m$  in  $p_1$  units followed by standard 6 rows

Set  $(D_8) = i$  ( $p_1$  units)

(See note to 201.1 re setting of tape)

$D_1$  to  $D_{10}$  Length 74.

ADDITIONAL ROUTINES.

- T062 Division for Fixed Point Fraction, by Non-restoring method B114  
 $(A)^i = \frac{(A)}{(C)}$  where  $|C| \geq |A|$ . The result is truncated to 19 binary digits. For  $(A) = (C)$ , (including  $(A) = (C) = 0$  or  $-1$ ), the result is  $1 - 2^{-19}$ . For  $(A) = -(C)$  the result is  $p_{20} = -1$ . Length 15. Working space A,B,C,H.
- T150 Sterling Coinage Analysis B103  
The positive integer in A represents pence. The routine adds to  $D_2, D_3 \dots D_{10}$  the number of £10, £5, ... pence which amount to the original number of pence and minimise the number of coins or notes. Valid for less than £2184/10/8. Length 28. Working space A,B,C,D<sub>2</sub> to D<sub>10</sub>. Note. Clear registers D<sub>2</sub> to D<sub>10</sub> before initially using routine.
- T151 Random Number Generator B103  
A quasi-random integer, rectangularly distributed in the range (1,524287) is obtained in A. Length 12. Working space A,B,C. Duration 1/40 sec.
- T180 Symbol Print from Store in Single Column B111  
Symbol prints orders from store or disc in column, numbered serially. Store space 14 - 4,3. Working space A,B,C,D<sub>0</sub> to D<sub>4</sub>,H.
- T181 Symbol Print from Store in Blocks of 2, 3, 4 B111  
Symbol prints orders from high speed store or disc store in layout of 2, 3 or 4 columns per 'page', serially numbered at the left, with line-space after every eight lines, and grouped in pages of 32 printed rows. Store space 14 - 4,15. Working space A,B,C,D<sub>0</sub> to D<sub>7</sub>,H.
- T182 Control Routine Storing Parameters in D B111  
Similar to the standard control routine, except that parameters are stored in the D registers instead of cells 25 onwards. Store space 0 - 25.
- T510 Runge Kutta Integration of Simultaneous Differential Equations B103  
Gives a step by step integration of a set of simultaneous linear differential equations  $x_j^i = f_i(x_j)$ , for  $i, j = 1, 2, \dots n$ , where  $x^i$  represents differentiation with respect to an independent variable, t. Link D<sub>11</sub>. Length 45. Working space, store cells h to  $h + 3n$  for Dt,  $x_1, f_1, q_1, x_2, f_2, q_2$  etc. where h and n are present parameters 2S, 3S respectively. Auxiliary routine, a 4 s-ed routine, D<sub>14</sub> linked, for forming  $f_j(x_i)$  and storing them in  $h + 3j - 1$ .
- T003.3 Punch from Disc Store in Binary B100  
This routine has been added to the end of T003 and is similar to T003.2, but requires setting of  $(n_a) — A$  on N<sub>1</sub>.

T500,501,502

Matrix Inversion

B119

These three complete programmes are designed for different cases: Use T500 when the leading diagonal of the matrix is dominant, T501 for other matrices known to be well conditioned, T502 for matrices suspected of ill-condition but not singular.

Store space: T500       $148 + \frac{n^2}{2}$   
                   T501       $182 + \frac{n^2}{2} + n$   
                   T502       $229 + \frac{2n^2}{3} - n$

where  $n$  is the order of the matrix. Overall time for  $n = 14$  is about 20 minutes for T501; a little less for T500 and rather more for T502.

The matrix elements are to be 60 fractions, compact punched, row after row, with each row followed by its check element i.e. the sum of the  $n$  elements in a row plus its check element is zero (mod 2). The tape starts with 0,n, and the leading element is to follow without any gap.

T511

Factorial Analysis; Two Level Factors.

B118

Yates process for calculating effects for  $2^n$  experiments for  $3 \leq n \leq 8$ . Data is punched in compact punched form in standard order or in random order with X punched binary codes. The tape is headed by nY in the first case or n in the second case.

COMPLEX NUMBER OPERATIONS

T400

Conversion of complex number, cartesian to polar components. Includes real-number division, square root and sin-cos. Valid for  $|x + iy| \leq 1$ .

B114

T401

Conversion of complex number, cartesian to polar components. Quicker than T400, but not valid for  $|x + iy| = 1$  and does not include square root.

T402

Multiplication and division of complex numbers, in cartesian components. The division is inaccurate if |denominator| is much less than 1.

B113

T505

Solution of Linear Equations (Elimination)

B119

Program punches coefficients in binary, triangulating them as the binary data tape is read back. Back substitution yields the solutions, which are finally checked.

Store space:  $4,0 + \frac{n(n+7)}{2}$ .

T506

Least Squares Adjustment of Geodetic Observations

B120

This program forms and solves normal equations. Final results are then computed and checked. 43 normal equations can be solved using drum.

T507

Eigenvalues of symmetric matrix (Givens)

B120

Computes and prints any specified eigen value of the matrix by a trial and error process.

Store space:  $5,16 + \frac{n(n+1)}{2}$ .

T508

Eigen values and vectors of symmetric matrix (Jacobi)

B120

All the eigen values and vectors are computed by iterative diagonalization of the matrix, with a final check. Store space:  $6,29 + n(2n+1)$ .

